DOCUMENT RESUME

ED 136 987 32 RC 009 765

TITLE Aberdeen Area Final Evaluation Report, ESEA Title I

Projects, Piscal Year 1976.

INSTITUTION Bureau of Indian Affairs (Dept. of Interior),

Aberdeen, S. Dak. Aberdeen Area Office.

SPONS AGENCY Bureau of Elementary and Secondary Education

(DHEW/OE), Washington, D.C. Div. of Compensatory

Education.

PUB DATE 76

NOTE 155p.: For related document, see ED 107 414

EDRS PRICE MF-\$0.83 HC-\$8.69 Plus Postage.

DESCRIPTORS *Academic Achievement; Administration; *American Indians; Facilities; Federal Programs; Graphs;

Language Arts; Mathematics; *Program Costs; *Program

Evaluation; Reading; Services; Special Education;

Synthesis; *Tables (Data)

IDENTIFIERS *Bureau of Indian Affairs (Aberdeen Area);

*Elementary Secondary Education Act Title I: ESEA

Title I

ABSTRACT

The final evaluation report on the 37 Elementary Secondary Education Act (ESEA) Title I projects in the Bureau of Indian Affairs (BIA) Aberdeen Area, this report presents graphic and tabular descriptions for each of the 37 projects re: (1) Title I expenditures (graphic display of expenditures for reading, math, language, administration, area technical assistance, facilities, contributions to Follow Through and Early Childhood, general academic, special education, and supportive services); (2) achievement gains for Title I students (gains for reading, math, and language by academic year and months and by test name); (3) 1976 Title I evaluation summaries (project location, project title, name of contractor, approximate per pupil cost, LEA representative, academic activities, supportive activities, grade levels and number of students in activities, content of academic activities, personnel, and on-going analysis). Among the general findings reported here are: total expenditures for 1976 were \$3,781,692; 92% of the projects are contracted and administered by tribes or American Indian school boards; most of the projects are showing student gains of a year for a year in school; 65% of the math programs show gains of more than a year for a year; 35% of the reading programs show gains of more than a year; and 45% of the language programs show gains of more than a year. (JC)

Documents acquired by ERIC include many informal unpublished

* materials not available from other sources. ERIC makes every effort

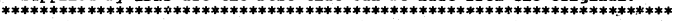
* to obtain the best copy available. Nevertheless, items of marginal

* reproducibility are often encountered and this affects the quality

* of the microfiche and hardcopy reproductions ERIC makes available

* via the ERIC Document Reproduction Service (EDRS). EDRS is not * responsible for the quality of the original document. Reproductions *

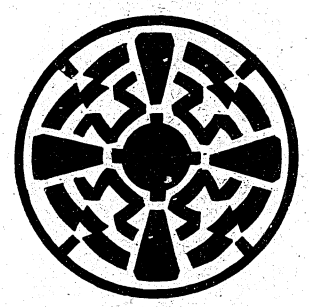
* supplied by EDRS are the best that can be made from the original.





\$92 600 32 °CC

ABERDEEN AREA FINAL EVALUATION REPORT



ESEA TITLE I FY-76



United States Department of the Interior BUREAU OF INDIAN AFFAIRS

ABERDEEN AREA OFFICE 115 FOURTH AVENUE S.E. ABERDEEN, SOUTH DAKOTA 57401

> U S DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRO DUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGIN: ATING IT POINTS OF VIEW OR OPINIONS STATED DD NOT NECESSARILY REPRE-SENT OF FICIAL NATIONAL INSTITUTE OF EDUCATION POSITION OR POLICY

FINAL EVALUATION REPORT

ESEA TITLE I PROJECTS

FISCAL YEAR 1976

U.S. Department of the Interior Bureau of Indian Affairs, Education

ABERDEEN AREA

Harley Zephier Area Director

Harry Eagle Bull Director, Educational Services

Donald R. Black Area Federal Programs Officer Ronald M. Jaeger Asst. Area Federal Programs Officer

Noel T. Malone Education Specialist

Terry Portra Education Specialist

Sandra J. Fox Education Specialist Sandra Wakeman Clerk/Typist



TABLE OF CONTENTS

Introduction							•								•	I	Page
Introduction	• . •	•		•	•	•	•	•	•	•	. •	··•·	•	• •	• .,	. •	. 1.
Locations of Aberdeen Area Schoo	ls.	•	4.	•	•	•		•	• ;	•	•	•	•	•	•	•	. ii.
Area Title I Expenditures	•	. •	.•	• •	.•	•	•	•	•	•	•	•	•	•			. iii.
Overview of Projects, Expenditur	es,	ar	nd	St	ud	len	t	Ac	hí	.ev	en	er	ıt	Ga	ı1r	ıs	
Cheyenne River Agency Schools .				2	_	_	_			_			_	_	_		. 1-18
Off Reservation Boarding Schools																	
Fort Berthold Agency Schools																	
Pine Ridge Agency Schools																	
Fort Totten Agency Schools																	
Crow Creek Agency Schools																	
Turtle Mountain Agency Schools.																	
Standing Rock Agency Schools	• •	.*	•	•	•	•	•	•	•	•	•	•	•	•	•	• .	.03-30
Individual Schools													٠.				07-00
Enemy Swim	• •	•	•	•	•	•	•	•	•.	•	•	•	•	•	•	•	. 77-77
Theodore Jamerson	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	.100-102
St. Francis		•	•	•	•	•	-	•	•	•	•	•	• '	•	•	•	.103-105
Marty		•	•	•		• .		•	•	•	•	•	•	•	• •	•	.106-108
Lower Brule				•		• '				•					•		.109-111



INTRODUCTION

In Fiscal Year 1976, the Aberdeen Area operated 37 Title I ESEA direct instruction projects and one Area Technical Assistance project, utilizing a total amount of \$3,781,692.00. See page iii for a breakdown of Area expenditures. During 1976, ninety-two percent of the projects were contracted and administered by tribes or Indian school boards.

On the following pages, academic gains of students in each program are reported. The FY 76 year's gain is compared to the yearly gain that that particular group of students had averaged over their previous years in school. Gains for FY 76 for all projects are reported as if for a full school year period even though some projects had only five or six months between the pre and post test.

General findings indicate that most of the Aberdeen Area Title I projects are now showing student gains of a year for a year in school. This indicates maintenance of achievement but is not emough gain to decrease the number of students needing Title I remedial services. Math programs are showing the best gains in FY 76 with 65% of the programs showing gains of more than a year for a year, therefore reducing the number of target students in math. Only 35% of the reading programs, however, are showing gains of more than a year for a year. Forty-five percent of the language programs are showing gains of more than a year for a year in school. Quality of all Title I services must be improved in order to increase the achievement of target students and to work toward closing the achievement gap. Further analysis of gains indicates that those projects which have close coordination with regular program instruction and employ a diagnostic/prescriptive approach appear to be the programs which are showing the best gains. Brief descriptions of the programs are given on the following pages.

Breakdowns of expenditures of projects are also given on the following pages. Sometimes items, such as parent council expenditures, dissemination, or administration, are funded under one project for an agency but serve all of the projects at that agency. In this report, all expenditures are broken out in an attempt to show the costs for each project, therefore showing each project's share of dissemination, etc., as a part of the cost for that project.

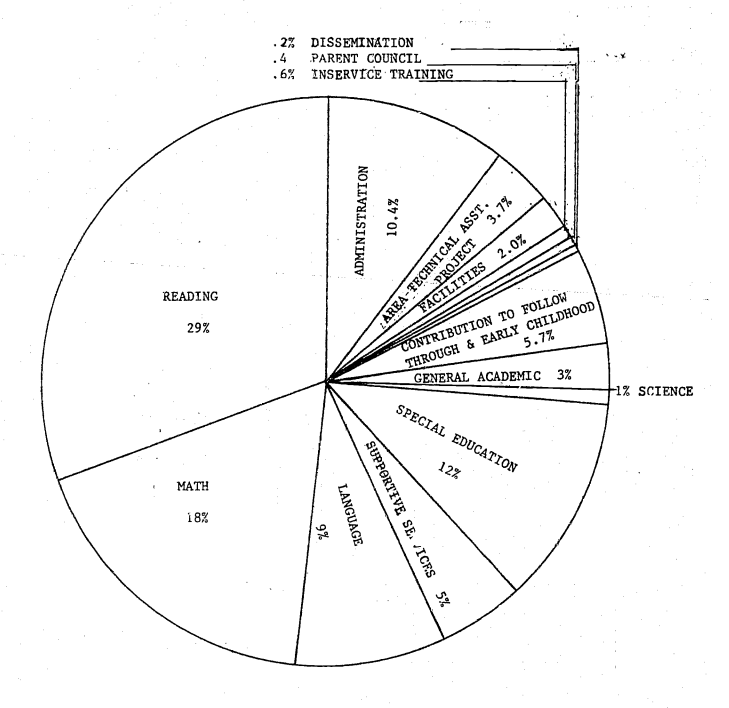


Aberdren Arra Eitle I Project Dunseith Ft Totten FT. BERTHOLD White Shield St. Michaels Mandaree TOTTEN Twin Buttes United Tribes Bismarck Ft Vates Wahpeton Aberdeen SISSETON Big STANDING ROCK Bullhead Coulce Little Eagle Enemy Swim Promise White Horse CHEYENNE Swift Bird RIVER Red Scaffold Eagle Butte Pierre Boarding School ierre Stephan Cherry Creek Bridger / CROW CREEK Flandreau . Lower Brule Ft. Thompson LOWER BRULE Wanblee Porcupine Kyle Mande son YANKTON PINE RIDGE ROSEBUD - Marty Lonemair Allen Pine Ridge 6 St. Francis



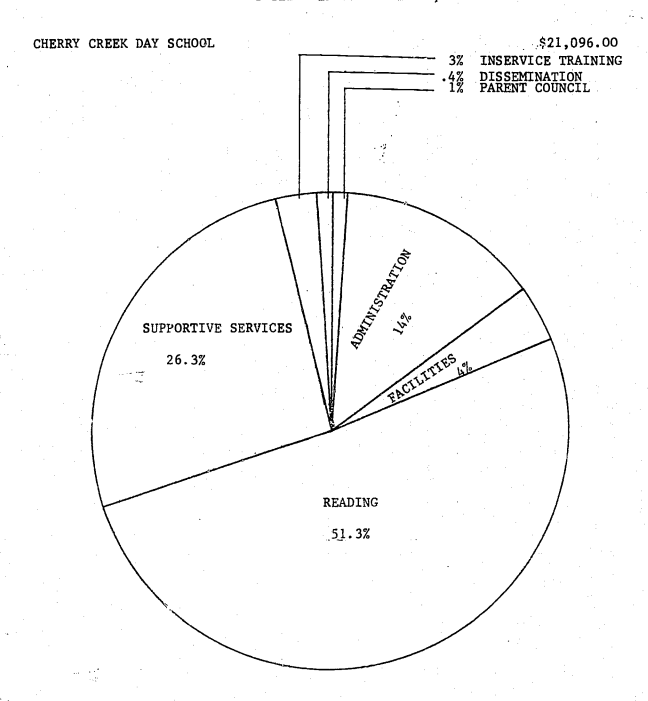
ABERDEEN AREA

\$3,781,692.00





TITLE I EXPENDITURES





Project Location: Cherry Creek Day School - Cheyenne River Agency
Project Title: Reading
Name of Contractor: United Sioux Tribes of South Dakota
Approx.Per Pupil Cost: \$350.00
LEA Representative Mr. Al Crogan - Acting
Academic Activities: Reading
Supportive Activities: Attendance Aide
Grade levels & numbers of students in activities: 60 Reading, 1-8
Content of Academic Activities: Students spent 25 minutes per day receiving supplement reading instruction provided by a Title I reading aide. EDL machines and materials we
used for instruction. Students received instruction in small groups.
Personnel: 2 Title I reading aides, 1 attendance aide
On-Going Analysis: EDL progress charts. Discussions with regular teachers regarding progress of students.



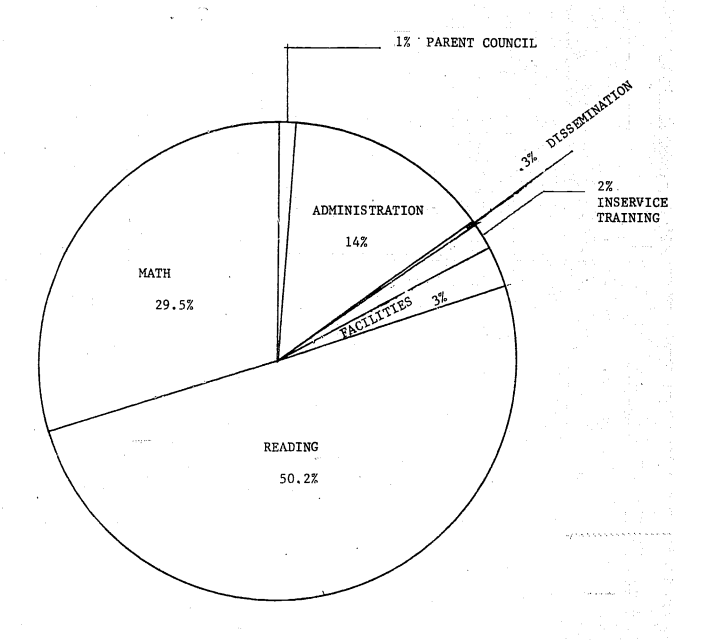
LOCATION:	<u> </u>	Cherry Cree	ek Day School		TEST ADMI	\.STERED:	Stanford Ach	ievement Test
2.0 years								
are jears	1.9							
	1.8						1 1	
	1.7				•	و المحاليات المحالي	-	
	1.6			and A materials (Sanda, J				
	1.5							
	1.4							
	1.3		· .			!		
	1.2							
	1.1			· ·			·	· · ·
IN BY	1.0			·				
EMIC YEAR D MONTHS.	.9	'			·	. <u> </u>		
	.8						•	
<i>₩</i>	.7	KVI						,
	.6	 						
	.5	M 1000-	-	·				
	.4	M —		;				
	.3	M —		· · · · · · · · · · · · · · · · · · ·				
	.2	₩-				· · · · · · · · · · · · · · · · · · ·		
	.1	M M _					· · · · · · · · · · · · · · · · · · ·	
		M W		·		,		
		Reading	Math	Language	Basic Skill	s	Science	Spec. Ed.
		•	L	·	•	* * * * * * * * * * * * * * * * * * *		Ed.
				*				7

GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS



SWIFT BIRD DAY SCHOOL

\$28,661.00



ABERDEEN AREA 1976 TITLE I EVALUATION SUMMARY wiftbird Day School - Chevenne River Agency

Project Location: Swiftbird Day School - Cheyenne River Agency
Project Title: Full Attack on Academic Deficiency
Name of Contractor: United Sioux Tribes of South Dakote
Approx Per Pupil Cost:\$875.00
LEA Representative Mrs. Beulah Wakolee
Academic Activities: Reading and Math
Supportive Activities: None
Grade levels & numbers of students in activities: 28 Reading, 29 Math, 1-6
Content of Academic Activities: Students received supplemental math instruction for
l hour per day provided by a Title I math aide. Hoffman program materials and
equipment were used for instruction. Students received instruction in small groups.
Students received supplemental reading instruction for 1 hour per day provided by a
Title I reading teacher. EDL materials and machines were used for instruction.
Students received instruction in small groups.
Personnel: 1 Title I reading teacher, 1 Title math aide.
On-Going Analysis: EDL and Hoffman progress charts. Teacher-ma'e tests.
Fountain Valley Teacher Support System in Reading.
·
13
5



LOCATION:	Swiftbird Day	School School	•	TEST	ADMINISTERED: _	Stanford A	chievement Te
2.0 years and o	,						
	.9						
	.8						
	.7						
1	.6						
1	.5						1
1	.4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Allen Santa Allen		
the second secon	.3					1.0	1968 1. 1979 - 1979 1. 1979 - 1979
1	.2						
	.1			en e			
	.0						
	ANN THE						
DHTMON OU	.9						
	.8	W-rw -					
	.7						
The second of th	.6						
	.4						
	.4						
	.3						
	.2	- M					
	1/// KWI						
	.1 🕅 👹 —	$- \mathbb{M} \mathbb{M} -$					4
	W M				Section 1995 in the section of the s		
	Reading	Math	Language	Basic S	kills	Science	Spec
	Commence of the second			•			Ed.

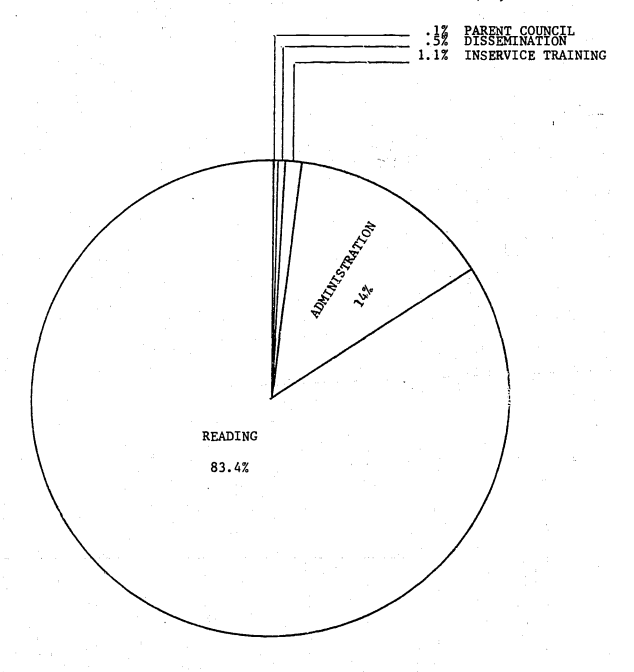


GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS



WHITE HORSE DAY SCHOOL

\$16,238.00





Project Location: White Horse Day School - Cheyenne River Agency
Project Title: Working on Words
Name of Contractor: United Sioux Tribes of South Dakota
Approx.Per Pupil Cost:\$425.00
LEA Representative Mr. Albert Whitlatch
Academic Activities: Reading
Supportive Activities: None
Grade levels & numbers of students in activities: 38 Reading, 1-8
Content of Academic Activities: Students received 1 hour per day of supplemental
reading instruction provided by a Title I aide. Materials used included the Scott
Foresman Reaging System Core Components, filmstrips, high interest-low level books,
and periodicals. Students received instruction in small groups.
Personnel: 2 Title I Reading aides
On-Going Analysis: Mid-year testing , individual progress folders and charts,
arent council observation, regular teachers' comments, parent-teacher conferences
17



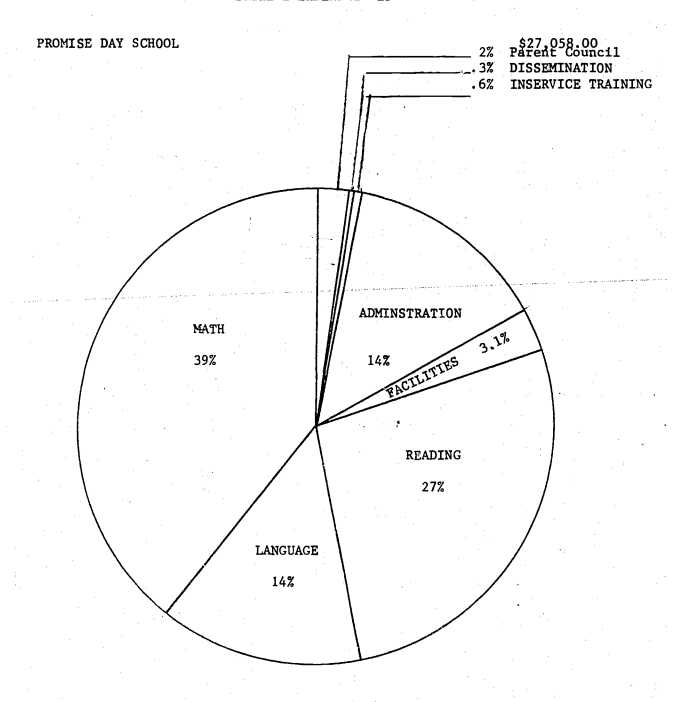
LOCATION: White Horse Day School TEST ADMINISTERED: Stanford Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY CADEMIC YEAR .9 AND MONTHS. .8 9 .7 .6 .5 .3 Reading Math Language Basic Skills Science Spec. Ed. GAIN FY-76 AVERAGE

GAIN- PREVIOUS YEARS

ERIC Full Text Provided by ERIC

19

TITLE I EXPENDITURES



Project Location: Promise Day School - Cheyenne River Agency
Project Title: Academic Skills
Name of Contractor: United Sioux Tribes of South Dakota
Approx.Per Pupil Cost: \$1,550.00
LEA Representative Mr. Don Peters
Academic Activities: Reading, Math & Language
Supportive Activities: None
Grade levels & numbers of students in activities: 17 Reading / Language, 11 Math 2-6
Content of Academic Activities: Supplemental instruction provided by Title I aides
Students received instruction in samll groups. Students spent 30 minutes per day
receiving supplemental instruction in math. Materials and equipment used include
Hoffman materials and machines, calculators and games. Students spent 1 hour a day
in reading and language supplemental instruction. Materials and equipment used
included EDL machines & materials and Economy program materials.
Personnel: 1 Title I reading aide, 1 Title I math & language aide
On-Going Analysis: Progress charts provided by EDL and Hoffman programs. Conferences
with regular program teacher regarding progress of students
21

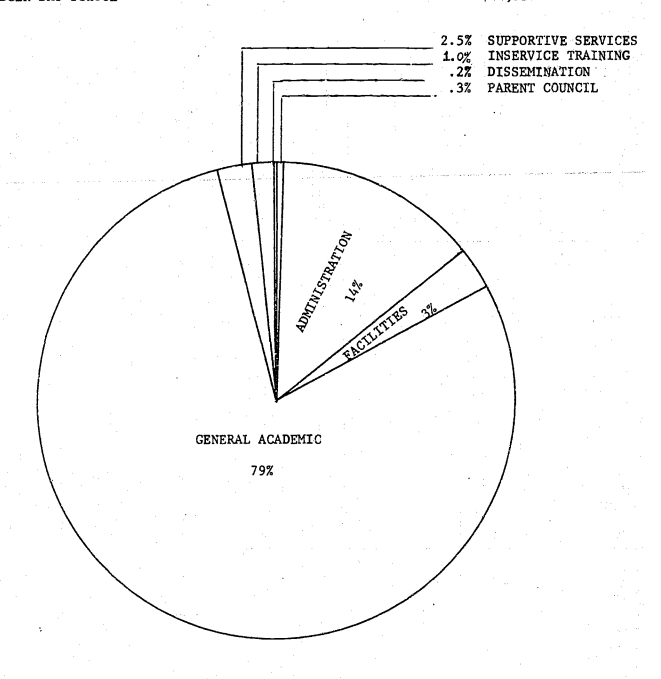


LOCATION: Promise Day School TEST ADMINISTERED: Stanford Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1,2 GAIN BY 1.0 CADEMIC YEAR .9 AND MONTHS .8 Ñ .6 .3 Reading Math Language Basic Skills Science Spec. Ed.



GAIN- PREVIOUS YEARS





Project Location: Bridger Day School - Cheyenne River Agency
Project Title: Individualized Instruction
Name of Contractor: United Sioux Tribes of South Dakota
Approx, Per Pupil Cost: \$1,275.00
LEA Representative Mr. Leroy Aasby
Academic Activities: General Academic
Supportive Activities: Attendance Aide - part time
Grade levels & numbers of students in activities: 35 - General Academic, 1-6
Content of Academic Activities: Students received individualized instruction in all
academic areas with the regular teacher providing instruction in reading, social
studies and science, one Title I teacher providing instruction in math, and another
Title I teacher providing instruction in reading and language. Two Title I aides
assisted the Title I teachers in providing instruction. Materials used included EDL
reading materials and machines, Scott Reading System, Scott Foresman Language materials
paperback books, Holt School math materials, manipulative materials, calculators,
flash cards and games.
Personnel: 2 Title I teachers, 2 Title I aides
On-Going Analysis Fountain Valley Teacher Support System in Math, teacher-made tests
Note: Monitoring findings indicate that individualization was not achieved to the
extent desired.
25



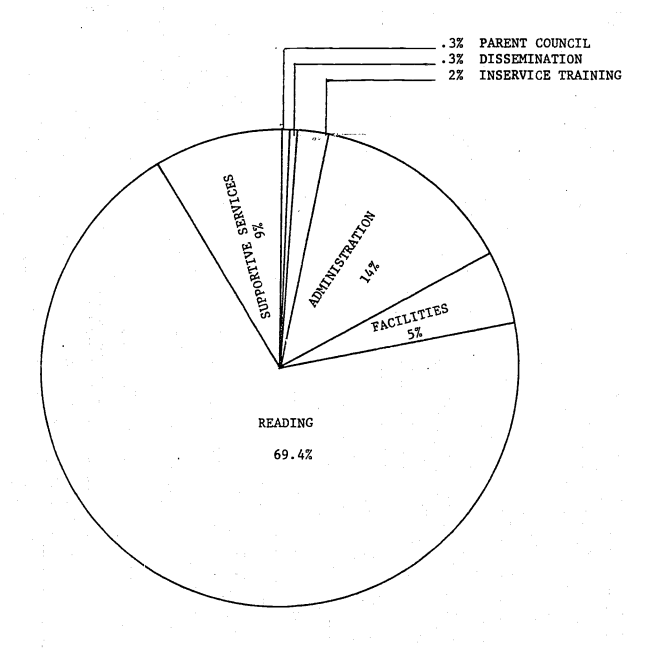
LOCATION: TEST ADMINISTERED: Stanford Achievement Test Bridger Day School 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY CADEMIC YEAR .9 AND HONTHS .8 15 .6 .5 .3 .1 Reading Math Language Basic Skills Science Spec. Ed.

ERIC Full Text Provided by ERIC

GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS

EAGLE BUTTE SCHOOL

\$120,250.00





Project Location: Cheyenne -	Eagle Butte School - Chevenne River Agency
Project Title: Reading Imp	provement
Name of Contractor: United Si	Loux Tribes of South Dakota
Approx, Per Pupil Cost: \$625.	.00
LEA Representative Mr. M	Monte LaBarge , Mr. Fred Goranson
Academic Activities: Readi	ing
Supportive Activities: Atten	idance Aides
Grade levels & numbers of stude	ents in activities: 198 - Reading, 1-3 and 6-8
Content of Academic Activities	: Supplemental reading instruction was provided in
two reading labs one for grade	s 1-3 50 minutes per day and another for grades 6-8
	on was provided to small groups using EDL materials
and machines, Lippincott, Open	Court and Merrill Linguistics: materials for grades 1-3
and EDL Learning 100 materials	and McGraw Hill for grades 6-8.
Personnel: 5 Title I reading to	eachers, 4 Title I reading aides, 2 Title I attendance
aides.	
On-Going Analysis: EDL progres	ss charts and lab staff observations.
	29
	and the control of th



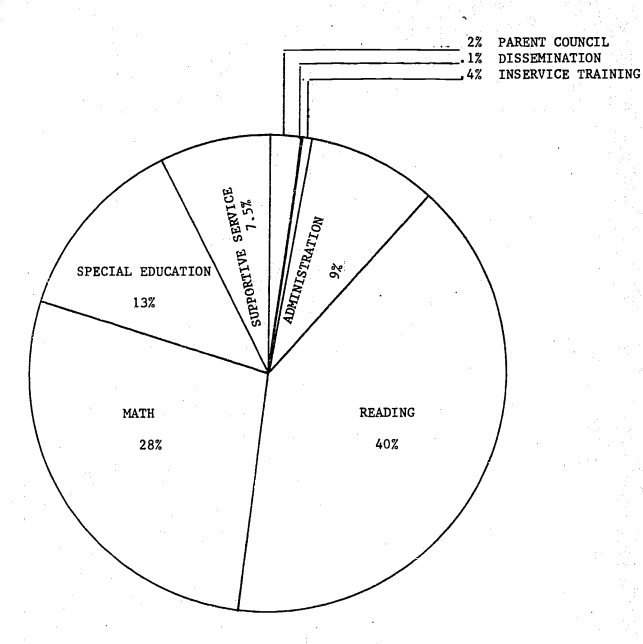
LOCATION: Eagle Butte School TEST ADMINISTERED: Stanford and Metropolitan 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY CADEMIC YEAR .9 **SHTHON GNA** .8 .7 .6 .5 .4 Reading Math Language Basic Skills Science Spec. Ed.

ERIC

Full Text Provided by ERIC

SAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

\$145,986.00



Project Location: Wahpeton Indian School - Wahpeton, North Dakota
Project Title: Remedial Reading, Math, and Special Education
Name of Contractor: Wahpeton School of Science
Approx, Per Pupil Cost: \$800.00
LEA Representative Mr. Leroy Chief
Academic Activities: Reading, Math, Special Education
Supportive Activities: Speech Correction
Grade levels & numbers of students in activities: 176 Reading, 1-7; 164 Math, 2-7; 7 Special Education, 2-5
Content of Academic Activities: Title I teachers team taught with regular program
teachers to provide instruction to target students in reading and math in the regular
classrooms. Title I aides assisted the team; a diagnostician assisted each
team by providing diagnostic prescriptive information on students especially in
reading. Reading materials included Scott Foresman, SRA, Distar, Systems 80, and Houghton
Mifflin materials. Math materials included Ginn Co., McCormick Mathers Math kits,
Systems 80, Spectrum Math, Continental Press games, and flash cards. Specail Education
instruction was provided in a self-contained classroom.
Personnel: 3 Title I reading teachers, 2 Title I math teachers, 1 Title I
special education teacher, 2 Title I reading aides, 2 Title I math aides, 1 - Title I
special education aide, l Title I speech therapist, l Title I diagnostician.
On-Going Analysis: Competency based level testing, further testing of students
by diagnostician, student progress cards which are reviewed by the teachers and aides
involved once a moth.
${f 33}$



LOCATION: Wahpeton Indian School TEST ADMINISTERED: Stanford Diagnostic Reading Test,

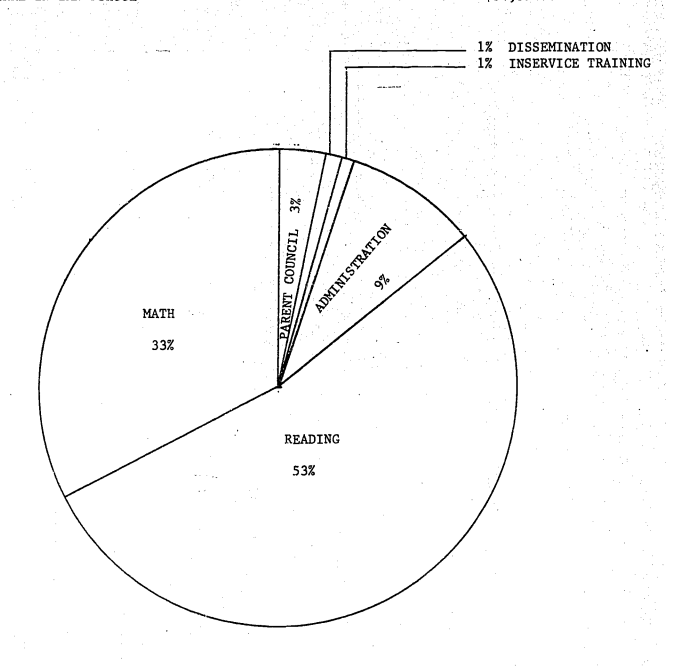
WRAT and PIAT 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS .8 Q, .7 .6 .5 .4 .3 .2 Reading Math Language Basic Skills Science Spec. Ed.

ERIC

Full Text Provided by ERIC

GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

\$34,392.00



* One-half year program

Project Location: Pierre Indian Learning Center - Pierre, South Dakota
Project Title: Basic Skills Program
Name of Contractor: Pierre Indian School Board
Approx.Per Pupil Cost: \$650.00
LEA Representative Mr. Frank Filipek
Academic Activities: Reading & Math
Supportive Activities: None
Grade levels & numbers of students in activities: 46 reading, ungraded; 46 math, ungraded. Ages 10-16
Content of Academic Activities: Students were given supplemental instruction in
reading for one hour and 45 minutes a week and supplemental instruction in math for
one hour and ten minutes a week. Materials used included EDL, Fountain Valley, Reader
Digest, Frank E Richards, Systems 80, Specific Skills Series, Mathiputer, high interest
low level books, games, films, filmstrips, cassette tapes. A diagnostician provided
diagnostic/prescriptive information for pupils.
Personnel: 1 Title I Reading/Math teacher, 5 Reading/Math aides
1 IIIIE I Neauthy/Mach reacher, 3 Reading/Math aides
On-Going Analysis: Continual testing by diagnostician, staff conferences to
discuss students progress.
37

LOCATION: Pierre Indian School TEST ADMINISTERED: Peabody Individual Achievement 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 CADEMIC YEAR .9 AND MONTHS .8 S .6 .5 .4 .3 Reading Math Language Basic Skills Science Spec. Ed.

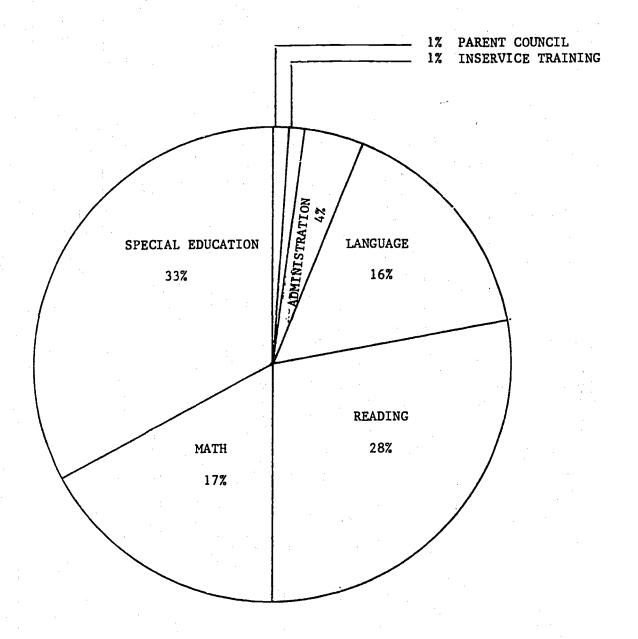
GAIN FY-76 AVERAGE

AVERAGE
GAIN— PREVIOUS YEARS

NOTE: Gains shown here have been projected for a full school year so as to be comparable to the other school programs. This Title I program actually ran for only four months and gains for that time period were reported as 1.9 in reading and 1.1 in math.



\$204,035.00





Project Location: Flandreau Indian School - Flandreau, South Dakota
Project Title: Basic Skills Development
Name of Contractor: None - Bureau operated
Approx.Per Pupil Cost: \$615.00
LEA Representative Mr. Richard Whitesell
Academic Activities: Reading, Math, Language, Special Education
Supportive Activities: Psycholgical Testing Services
Grade levels & numbers of students in activities: 147 reading, 9-12; 185 math, 9-10; 204 language, 9-12; 76 special education, 9-12.
Content of Academic Activities: The reading target students were provided instruction
in lab staffed by 1 Title I teacher and 5 Title I aides. Materials used included
EDL 100, SRA, Wordcraft, and Language Arts Skill Center. One Title I math teacher
and 5 math aides assisted a regular program math teacher in providing small group
instruction to math students. Materials used included teacher-made units and worksheets
One Title I language teacher and 3 language aides assisted regular program English
teachers in providing small group instruction to language students. Materials used
included teacher made-program & worksheets, SRA, Random House Skill Center, Harcourt, Brace Grammar. Special Education students were werved in three self-contained classroom grouped according to their deficiencies. Diagnosticians provided diagnostic/prescriptiv information in each Title I activity. Personnel: Title I: 1 Reading teacher, 5 Reading aides, 1 Language teacher,
3 Special Education teachers, 3 Special Education aides, 3 Diagnosticians, 3 Language
aides, 1 Math teacher, 5 math aides
On-Going Analysis: Diagnosticians assisted staff in plotting of progress and
provided further diagnostic information. Students were pre tested and posttested
on the various units of study.
A 1



LOCATION: Flandreau Indian School TEST ADMINISTERED: Test of Adult Basic Education 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY ACADEMIC YEAR AVD MONTHS .8 ß .7 .6 Reading Math Language Basic Skills Science Spec.

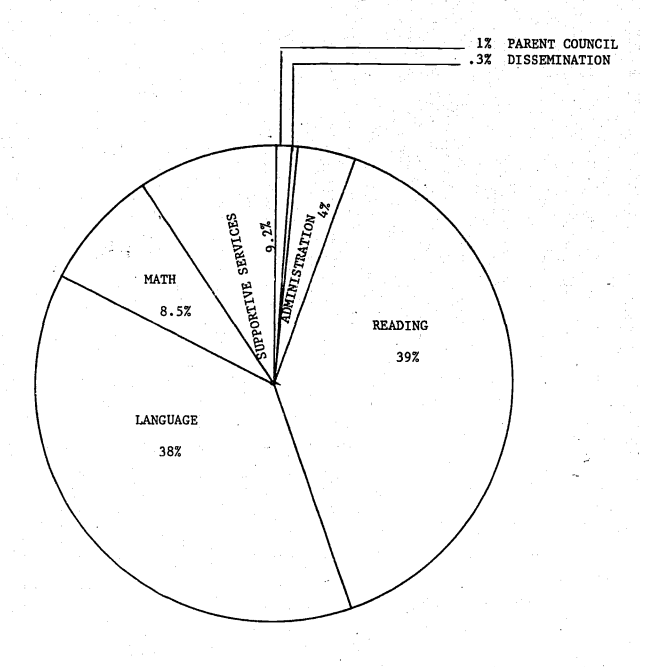


GAIN- PREVIOUS YEARS



TWIN BUTTES SCHOOL

\$26,961.00



Project Location:Twin Buttes - Fort Berthold Agency
Project Title: Basic Cognitive Skills Program
Name of Contractor: Twin Buttes School District
Approx.Per Pupil Cost: \$520.00
LEA Representative Mr. David Walth
Academic Activities: Reading, Math, Language
Supportive Activities: Speech & Hearing
Grade levels & numbers of students in activities: 51 Reading, 1-8; 52 Language, 1-8; 16 Math, 7-8
Content of Academic Activities: Title I reading/language teachers assisted the regula
program teachers in providing remediation to target students with reading and
language dificiencies. One Title I teacher assisted part time in math by assisting
the 7th and 8th grade teacher in remediating math deficiencies of target students.
Materials used were not reported.
Personnel: 1 2/3 reading/language teacher, 1/3 math teacher
n-Going Analysis: Mid-year testing, evaluations of children's progress made every
two or three weeks.
45



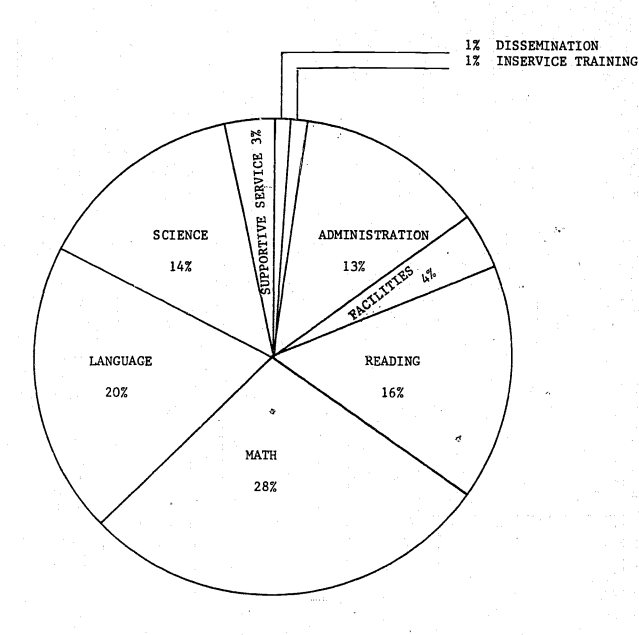
ACHIEVEMENT GAINS FOR TITLE I STUDENTS

: NCI	Twi	n Buttes School	01		TES	ST ADMINIS	STERED: _	SRA		
	ad aya				क्षा (11 क्ष कुम्सुक्रमान			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
ears a			1.0				·		1 × 1 1 1 × 1	
. ,	1.9 1.8			· .		· · · · ·				
	1.7								4	
•	1.6						·			· · ·
	1.5									
	1.4									
	1.3					: .	•	<u> </u>	<u> </u>	
	1.2		A - 111					<u> </u>		
	1.1		• .							
	1.0	V//								:
R	.9									
	.8									
	.7									
					•					
	.6 .5		 							 :
•								· · ·	- :	* *
	.4 .3 .2		— 🛭 🕅 –							
	.2			$ \otimes$ \otimes $-$		<u> </u>	-			
	.1									
				$- \otimes \otimes -$						
•		Reading	Math	Language	Poor	Clastin				
				Language	Dasio	Skills		Science		Spec. Ed.
		77777. 53	XXXX							
			<u>>>>2</u>						•	
		GAIN FY-76 A	VERAGE						•	
		G	AIN- PREVIOUS	YEARS			***			A 77



MANDAREE SCHOOL

\$79,667.00





Project Location: Mandaree School - Fort Berthold Agency
Project Title: Basic Skills Improvement
Name of Contractor: Mandaree School District
Approx.Per Pupil Cost: \$450.00
LEA Representative Mr. Henry Balliet
Academic Activities: Reading, Math, Language, Science
Supportive Activities: Speech and Hearing
Grade levels & numbers of students in activities: 147 Reading, 2-11; 145 Language, 2-11; 109 Math, 3-10; 74 Science, 7-10
Content of Academic Activities: Two Title I reading/language teacher assisted regular.
program teachers in remediating reading & language deficiencies of target students.
One reading/language Title I aide assisted the regular program teacher and Title I teache
in the high school. One and one-half Title I teachers assisted the regular program
teachers in remediating math deficiencies of target students. One Title I math aide
reacher assisted the regular program science teacher in remediating deficiencies of teacher assisted the regular program science teacher in remediating deficiencies of tartget students in science. Materials used in reading/language instruction included formula Phonics, Reading is Fundamental books, Hoffman materials, Interaction Language Lab, SRA, filmstrips, casette taps. Materials used in math instruction included IMS program, Hoffman materials, System 80, Computapes, Mathiputer, Flash cards, skill sheets, everhead projector. Materials used in science instruction included SCIS, ESCP, & various audio -visual aides. ersonnel: 1 Title I reading teacher, 1 Title I language teacher, 12 Title I math teachers, ersonnel: 1 Title I reading teacher, 1 Title I language teacher, 12 Title I math teachers,
Title I Science teacher, ½ Speech therapist, l language aide, l math aide.
n-Going Analysis: Individual student records, mid-year testing, teacher-made tests,
kills checklists.
49



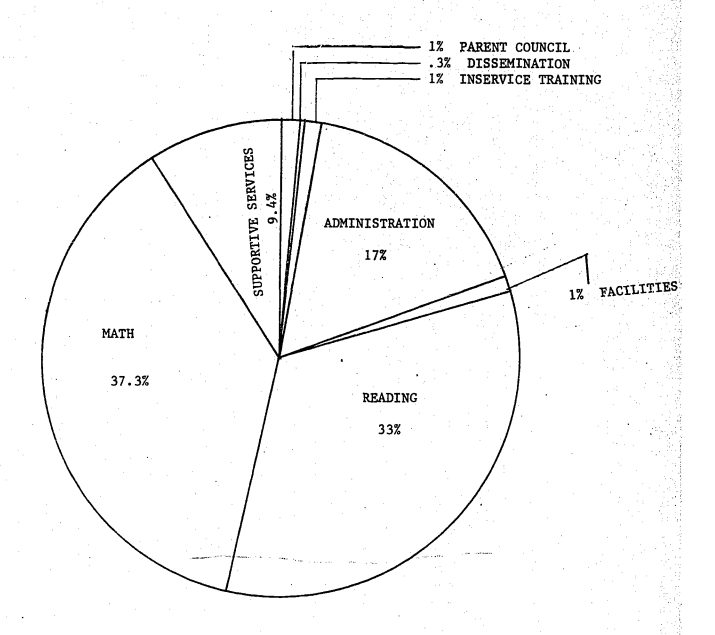
ACHIEVEMENT GAINS FOR TITLE I STUDENTS

LOCATION: Mandaree School TEST ADMINISTERED: Metropolitan, Gates MacGinitie and SRA 2.0 years and over 1.9 1.8 1.7. 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS .8 W Ü .7 ,6 .5 .4 .2 Reading Math Language Basic Skills Science Spec. Ed.



GAIN- PREVIOUS YEARS







Project Location: White Shield School - Fort Berthold Agency
Project Title: Reading and Math Improvement
Name of Contractor: Three Affiliated Tribes
Approx, Per Pupil Cost: \$660.00
LEA Representative Mr. Richard Zephier
Academic Activities: Reading and Math
Supportive Activities: Home/School Counselor
Grade levels & numbers of students in activities: 102 Math, 104, Reading, 1-8
Content of Academic Activities: Title I aides were assigned to the lower grade
classrooms to assist the regular classroom teachers with remediation for target
students in reading and math. Title I teachers were assigned to team teach with
regular program teachers in the upper grades to provide remediation for target
students in reading and math. Math materials used included the Hoffman Math Series,
EDL Math program, and Holt, Rinehart & Winston materials. Reading matherials used
included the Hoffman Reading series, EDL, Scott Foresman, Ginn, Houghton Mifflin
materials and Peabody Language Kits.
Personnel: 15 Title I reading teachers, 1% Title I math teachers, 1 reading aide,
1 math aide, 1 Home/School Counselor paraprofessional
n-Going Analysis: Individual student folders showing progress and profile charts,
diagnostic tests, daily conferences between Title I and regular program teachers,
Fountain Valley tests, parent-teacher conferences
$oldsymbol{53}$



ACHIEVEMENT GAINS FOR TITLE I STUDENTS

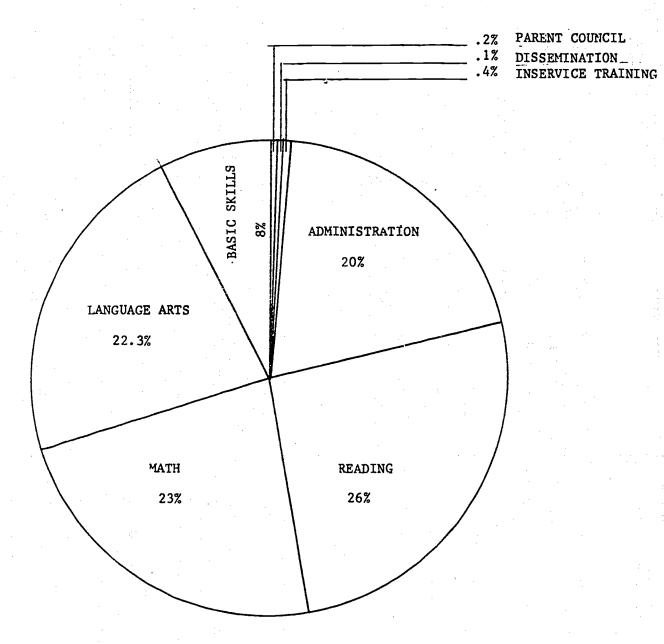
LOCATION:	White Shield So	hool	_		TEST ADMINISTERED	: SRA	
	to the second of the second of the second	en e			engangan sementahan sementahan sementahan sementahan sementahan sementahan sementahan sementahan sementahan se	entre en	Section 2 (1997)
2.0 years and	over						
	1.9						
	1.8						
	1.7						
	1.6						
Andrews (1997) Andrews (1997) Andrews (1997)	1.5						
	1.4						-
	1.3	- 10	<u> </u>				
	1.2						
	1.1						
	1.0	- (()					
CADENIC YEAR	.9						
AND MONTHS				· · · · · · · · · · · · · · · · · · ·			
W	.8	- M xxx —					
0	.7	-	,	***			
	.6	-88 —					
	.5	- 🛭 🕅 —					
	."	- 🛭 🕅 🗕					
	.3	- 🛭 🕅 _					
	.2	- 🛭 🕅				·	
	.1 🛭 🗱 💹						
			A Section of the Control of the Cont			and the second second	
	Reading	Math	Language	Po	oio Chille	C-2	
	•	· · · · · · · · · · · · · · · · · · ·	คพบวิสสภิธิ	Dg	sic Skills	Science	Spec. Ed.
•							EU.
	サンシンツ ドスメ	7.714				•	•



GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS

LONEMAN DAY SCHOOL

\$128,835.00





57
Key Math tests, Woodcork Reading Mastery tests.
WRAT tests, Communication Continuum, program tests, teacher made tests, incentive charts,
On-Going Analysis: Individual student records, Fountain Valley Teacher Support Systems,
teacher, 3 language aides, 1 basic skills aide.
Personnel: 1 reading teacher, 3 reading aides, 1 math teacher, 3 math aides, 1 language
One aide assisted the regular teachers in providing remediation to students in grades K-1.
Modern Mastery Drills, IPI, McCormick-Mathers, Mathiputer overhead & tape recorder.
projector. Math materials and equipment used included SRA, Structural Arithmetic,
Basic Goals in Spelling, Supportive Skills Series, tape recorders, overhead and Dukane
overhead projector, Language Arts materials and equipment used included Enjoying English,
Open Court, SRA, Program Reader, Basic Word Sets, Language Master, tape recorders &
aides in each lab. Reading materials used included Scott Foresman, Economy, Bowmar
lasting 45 minutes per day. Instruction was provided to small groups by the teacher or
Content of Academic Activities: There were reading, math, and language labs, each
Grade levels & numbers of students in activities: 85 Reading, 2-5; 78 Math, 2-5; 72 Language, 6-8; 71 Basic Skills, K-1
Supportive Activities: NONE
Academic Activities: Reading, Math. Language
LEA Representative Mr. John Derby
Approx.Per Pupil Cost: \$475.00
Name of Contractor: Unified School Board
Project Title: Multi-Academic Support System
Project Location: Loneman Day School



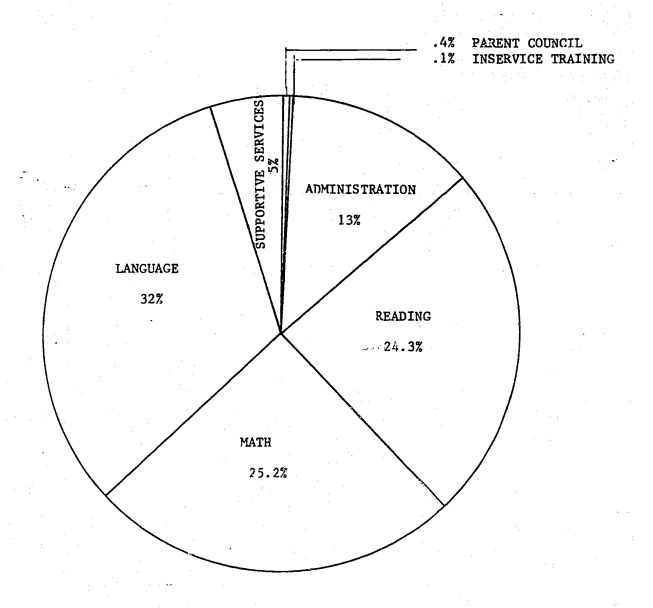
TEST ADMINISTERED: California Achievement Test LOCATION: Loneman Day School 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY ACADEMIC YEAR .9 AND MONTHS 8. ω .7 .6 .5 Reading Math Language Basic Skills Science Spec. Ed.



GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

CRAZY HORSE DAY SCHOOL

\$108,906.00



Project Location: Crazy Horse School - Pine Ridge Agency	
Project Title: The First R Plus One	
Name of Contractor: Unified School Board	_
Approx.Per Pupil Cost: \$450.00	-
LEA Representative Mr. Elijah Whirlwind Horse	-
Academic Activities: Reading, Math, Language	- . · · .
Supportive Activities: Counseling Aide	-
Grade levels & numbers of students in activities: 185 Language, 1-12; 231 Reading, 1-167 Math. 1-9	- 12
Content of Academic Activities: Aides assisted regular program teachers in remediati	∸ on
of reading, math and language deficiencies. Reading materials used included Durrell-Su	
Scott Foresman, Merrill Skilltexts, SRA, Wordcraft, Thrust and Focus boooks, games	
high interest-low level books & Clue Magazines, Math materials included E.P.C.	
management program, Holt texts, Continental Press ditto masters, spectrum workbooks,	
Harbrace texts. Language materials used included Macmillan. English & Spelling, Sound	
to letter, Palmer writing, Peabody Language Development kit, Keys to Good Language,	
Modern English, Essentials to Good English, games, speech contests and Foxfire concept.	
ersonnel: 4 reading aides, 6 language aides, 4 math aides, 1 counseling aide, 2	•
cultural resource peo e, part time.	
n-Going Analysis: Fountain Valley Support Systems, pre & post test on units covered	
class profile sheets, task booklets	
-61	



LOCATION: TEST ADMINISTERED: California Achievement Test Crazy Horse Day School 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY ACADEMIC YEAR .9 AND MONTHS .8 .7 ,6 .5 Reading Math Language Basic Skills Science Spec. Ed.



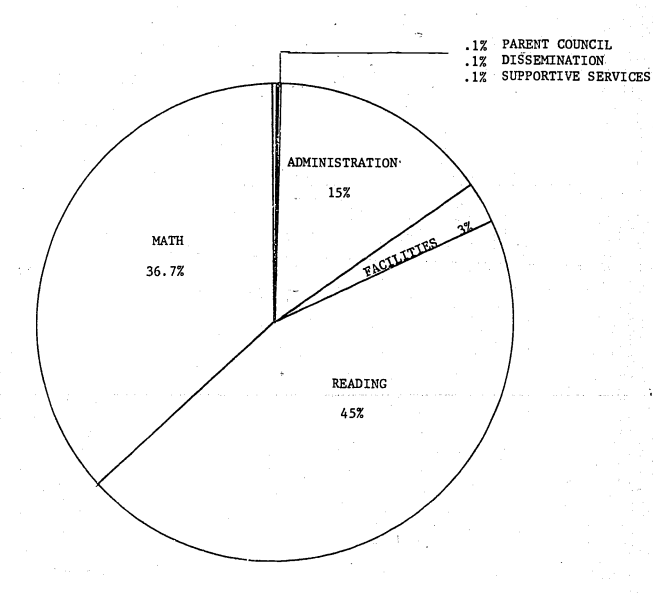


GAIN FY-76 AVERAGE

GAIN- PREVIOUS YEARS

AMERICAN HORSE DAY SCHOOL

\$85,752.00



Project Location: American Horse Day School - Pine Ridge Agency
Project Title: Educational Up-lift
Name of Contractor: Unified School Board
Approx.Per Pupil Cost: \$685.00
LEA Representative Mr. Ronald Riggs
Academic Activities: Reading & Math
Supportive Activities: Vision correction
Grade levels & numbers of students in activities: 118 Reading, 1-8; 120 Math, 1-8
Content of Academic Activities: Students attended reading and math labs where
instruction was provided for small groups. Each lab was 45 minutes a day. In
addition three aides spent & day in a regular classroom assisting target students in
reading and math. Reading materials included EDL, SRA, Language Continuum, games.
Math materials included Step by Step, Spectrum Workbooks, games, manipulative devices
tape recorders, filmstrips.
Personnel: 15 Reading teachers, 3 Reading aides, 1 Math teacher, 6 math aides.
The state of the s
n-Going Analysis: EDL progress system, Fountain Valley Systems, pre-post testing
for each unit of work.
65



ACHIEVEMENT GAINS FOR TITLE I STUDENTS

LOCATION: American Horse Day School TEST ADMINISTERED: California Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR AND MONTHS 8. .7 .6 .5 .4 Reading Math Language Basic Skills Science Spec.



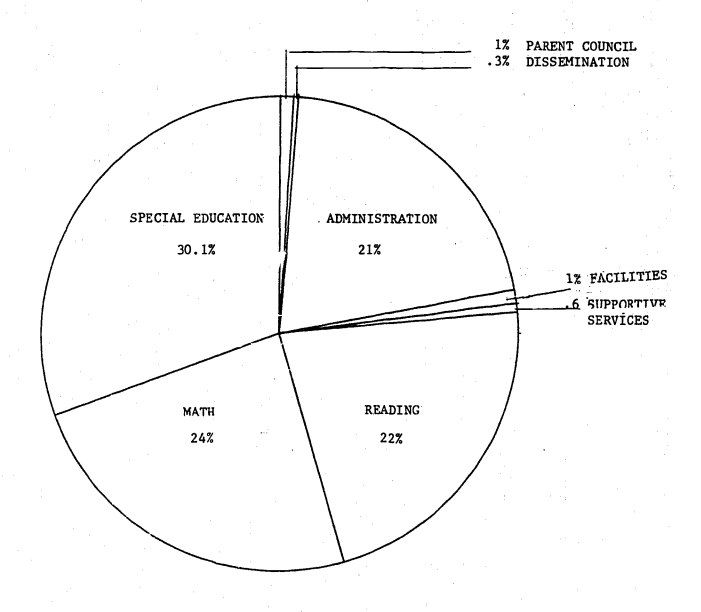
GAIN FY-76 AVERAGE

GAIN- PREVIOUS YEARS

67



\$84,842.00



Project Location:	Manderson Day School - Pine Ridge Agency
Project Title:	Forging Ahead
Name of Contractor:	Unified School Board
Approx.Per Pupil Co.	st:\$600.00
LEA Representative_	Mr. Lloyd Goldstedt
Academic Activities	Reading, Math, Special Education
Supportive Activitie	s: None
Grade levels & number 11 special education	ers of students in activities: 91 reading, 1-5; 118 math, 1-8;
Content of Academic	Activities: Students attended reading and math labs where they
	instruction provided by Title I teacher and/or aide. Each lab
was for 30 minutes a	day. Reading materials used included Bookmark Reading Program,
Ideal, Eyegate House	, Language Master, EDL. Math materials used included Steck/Vaughn
Workbooks, manipulat	ive math materials, drill sheets, casette tapes. Special education
instruction took pla	ce in a self-contained classroom.
ersonnel: ½ reading	g teacher, 2 reading aides, 1 math teacher, 2 math aides, 1 special
	special eductaion aides.
n-Going Analysis:	Fountain Valley Teacher Support Systems
	69



LOCATION: Manderson Day School TEST ADMINISTERED: California Achievement Test 2.0 years and over 1.9 1.8 1.7 1.5 1.4 1.3 GAIN BY ACADEMIC YEAR AND MONTHS 8, Reading Math Language Basic Skills Science Spec. Ed.

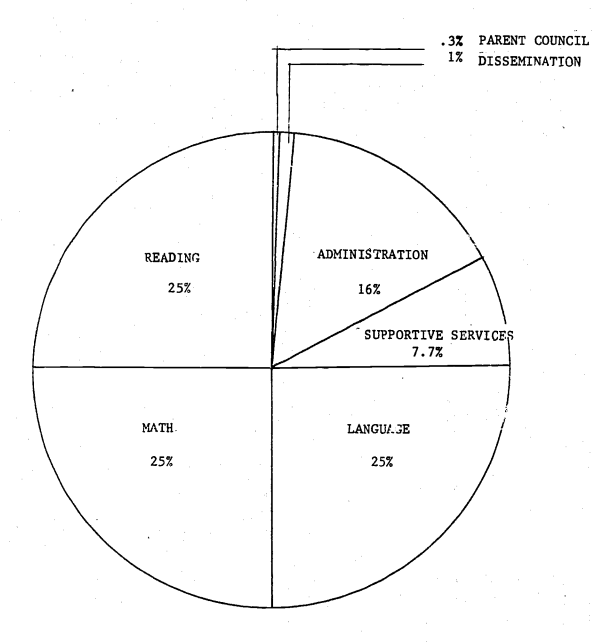


GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS



PORCUPINE DAY SCHOOL

\$71,500.00



Project Location: Porcupine Day School - Pine Ridge Agency
Project Title: Improving Academic Achievement
Name of Contractor: Unified School Board .
Approx.Per Pupil Cost: \$500,00
LEA Representative Mr. Ron Brosz
Academic Activities: Reading, Math, & Language
Supportive Activities: Attendance aide, Vision correction
Grade levels & numbers of students in activities: 119 Math, 105 Language, 118 Reading
Content of Academic Activities: Title I classroom aides assisted regular program
teachers in remediation of students' deficiencies in reading, math, and language.
A half-time Title I teacher supervised the Title I aides and assisted the classroom
teachers and aides in remedial instruction. Materials used for reading instruction
included Formula Phonics. Materials used for math instruction included Holt,
Rinehart & Winston. The Laidlow Language Arts program was used in language instruction
Tangdage Instituction
ersonnel: 5 aides, reading, math & language, 1 attendance aide.
-Going Analysis: Teacher observation.
73



LOCATION: Porcupine Day School TEST ADMINISTERED: California Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR AND MONTHS 3. .7 6. .5 .3 .2 Reading Math Language Basic Skills Science Spec. Ed.

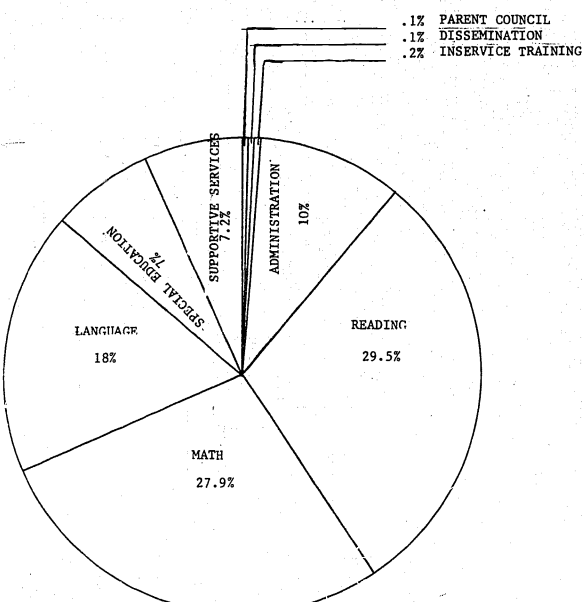
777/2 <u></u>

GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

75



\$325,336.00



Project Location: Oglala Community School - Pine Ridge Agency
Project Title: READS
Name of Contractor: Unified School Board
Approx, Per Pupil Cost: \$930.00
LEA Representative Mr. James Lomax
Academic Activities: Reading, Math, Language, Special Ed.,
Supportive Activities: Attendance, Health Aide, Speech Therapist .
Grade levels & numbers of students in activities: 290 Reading, 1-5 &9-10; 349 Math, 1-5 & 9-12, 160 Language, 2-5; 55 special education
Content of Academic Activities: Title I classroom aides assisted the elementary
target students in reading, math and language in the regular classrooms. In addition
special education students were taken from the classroom for special diagnostic
and remedial services for 50 minutes per day. The lowest target students in reading/
language and math (including the special education students) also attended reading/
language and math labs each day. In high school, the reading target students
attended a reading lab for 45 minutes per day. The math target students in high
shcool were served by a team-teaching situation in which a Title I teacher and 2 aides
assisted the regular program teacher.
Personnel: 2 Reading teachers, 2 math teachers, 1 Special Education teacher,
1 Speech therapist, 31 reading, math and language aides, 2 special education aides,
2 attendance aides, 1 Health aide, 1 library aide
n-Going Analysis: EDL progress charts, SORT tests, WRAT tests, unit tests, math
continuum, staff conferences
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



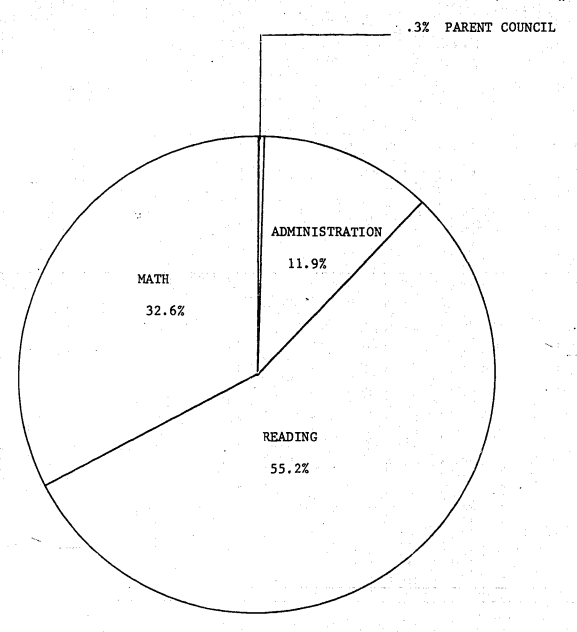
LOCATION: Oglala Community School TEST ADMINISTERED: SRA 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS .8 .7 .6 .5 .3 Reading Math Language Basic Skills Science Spec. Ed.



GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

LITTLE WOUND DAY SCHOOL

\$170,672.00 *



* Includes Summer School Program

Project Location: Little Wound Day School - Pine Ridge Agency
Project Title: Improvement of Reading and Math
Name of Contractor: Unified School Board
Approx.Per Pupil Cost: \$850.00
LEA Representative Mr. Kenneth Provost
Academic Activities: Reading, Math
Supportive Activities: NONE
Grade levels & numbers of students in activities: 178 Math, 1-6; 179 Reading, 1-6
Content of Academic Activities: There were reading and math labs where target
students received small group instruction provided by a Title I teacher or aide. In
addition Title I aides assisted target students with reading and math in the regular
classrooms. Materials used for reading instruction included EDL, SRA, Houghton Mifflin
Ideal, games, filmstrips, tape recordings and records. Materials used for math
instruction included SRA, Singer SVE, Addison-Wesley, Holt, Rinehart & Winston, Pine
Ridge math continuum, games, tapes, records, overhead.
Personnel: 3 reading teachers, 9 reading aides, 1 math teacher, 7 math aides.
n-Going Analysis: Fountain Valley Teacher Support System, Addison-Wesley chapter
tests, Pine Ridge continuum, teacher-made tests
81





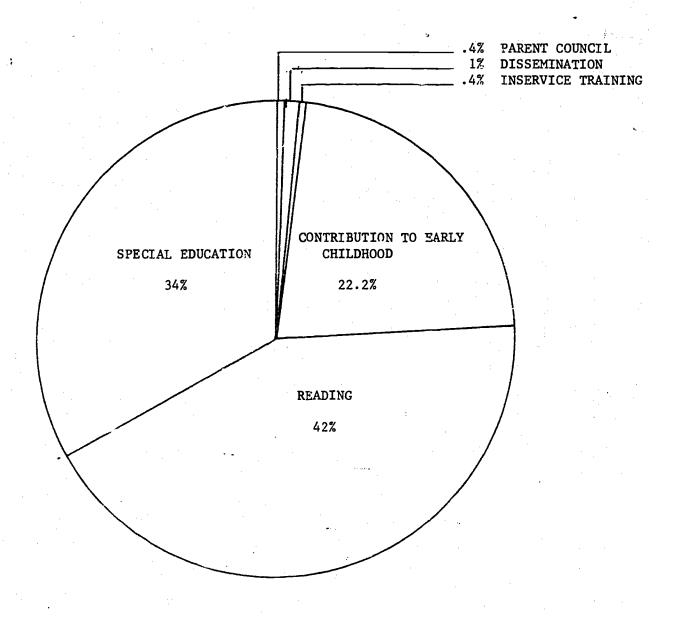
LOCATION: Little Wound Day School TEST ADMINISTERED: California Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3. 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS .8 0/ .7 .6 .5 .3 Reading Math Language Basic Skills Science Spec. Ed.

ERIC.

GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS

MICHAELS TRIBAL SCHOOL

\$99,673.00

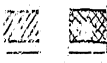


* Includes Summer School Program

Project Location: St. Michaels Tribal School - Fort Totten Agency
Project Title: Remedial Reading
Name of Contractor: Devils Lake Sioux Tribe
Approx.Per Pupil Cost: &750.00
LEA Representative Mr. George Dunbar
Academic Ac ivities: Reading & Special Education
Supportive Activities: NONE
Grade levels & numbers of students in activities: 103 Reading, K-6 17 Sepcial Education (also included in reading activity)
Content of Academic Activities: Reading program was mainstreamed to take place in
the regular classrooms with the reading teacher and aides assisting the regular
program teacher in the remediation of reading deficiencies. Reading materials used
included Houghton Mifflin and EDL. The special education program was also mainstreame
with the Title I teacher assisting the regular teachers in the remediation process
for special education students.
Personnel: 1 Reading teacher, 3½ Reading aides, 1 Special Education teacher, 1½
Special Education aides
n-Going Analysis: System of charting weekly proficiencies in specific skill areas.
•
85



TEST ADMINISTERED: SRA and WRAT LOCATION: St. Michaels Tribal School 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GA: N BY ACADEMIC YEAR AND KONTHS 3. .7 ., .5 .4 Reading Math Science Language Basic Skills Spec. Ed.

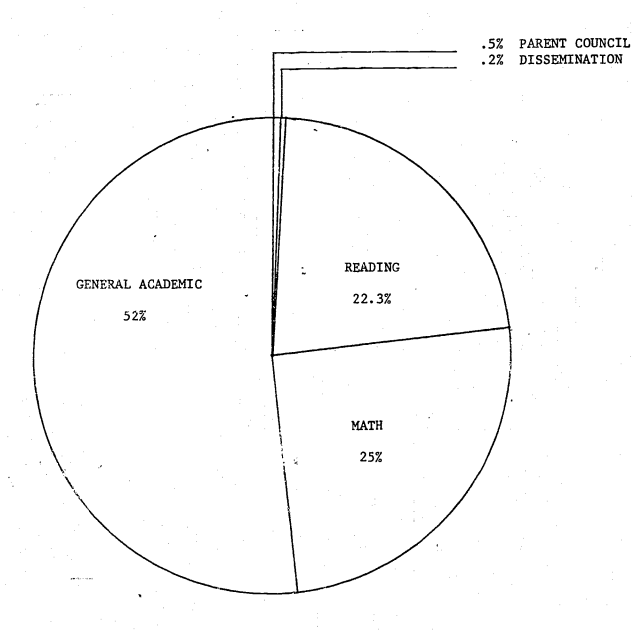


GAIN FY-76 AVERAGE

GAIN- PREVIOUS YEARS

FORT TOTTEN COMMUNITY SCHOOL

\$80,708.00



Project Location: Fort Totten Community School - Fort Totten Agency
Project Title: Reading and Math Remediation
Name of Contractor: Devils Lake Sioux Tribe
Approx, Per Pupil Cost: \$420.00
LEA Representative Mr. Sylvester Gores
Academic Activities: Reading & Math
Supportive Activities: NONE
Grade levels & numbers of students in activities: 193 Reading, 193 Math, K-6
Content of Academic Activities: Students in grades 4-6 attended reading and math labs
where they received small group instruction provided either by the teacher or the
aide. Reading materials used were not reported. Math materials used included
Hoffman, System 80, EDL and Guided Reader Math Program. In grades K-3 a team teaching
situation took place in which the Title I teachers and aides assisted the regular
program teachers in providing remediation in reading, math and language.
Personnel: 1 Reading teacher, 1 Math teacher, 3 Basic Skills Primary teachers,
1 Reading aide, 1 Math aide, 3 Primary aides
On-Going Analysis: Diagnostic and achievement tests were given during the year to
determine specific difficulties.
-p-oatto watticutico.
0.0
89



LOCATION:	Fort Totten Commun	ity School		TEST ADMINISTERED:	SRA	
2.0 years and	d over					
	1.9					
	1.8					-
· . 	1.7					
	1.6			<u> </u>		
	1.5					
	1.4					
	1.3					
	1.2					
	1.1					
GAIN BY	1.0	__\				
CADEMIC YEAR AND NONTHS	9	_ 🛭				
1.	3.	_ 🛭				The family bears of the same o
	.7	- 🕅				
	.6					
	.5					
	.4					-
	.3				- 14//6 s	
	.2					
	.1					
				Annual Company		
	Reading	Math	Language	Basic Skills	Caiana	
				20010 DWILLS	Science	Spec. Ed.
	•		1			



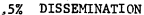
GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS



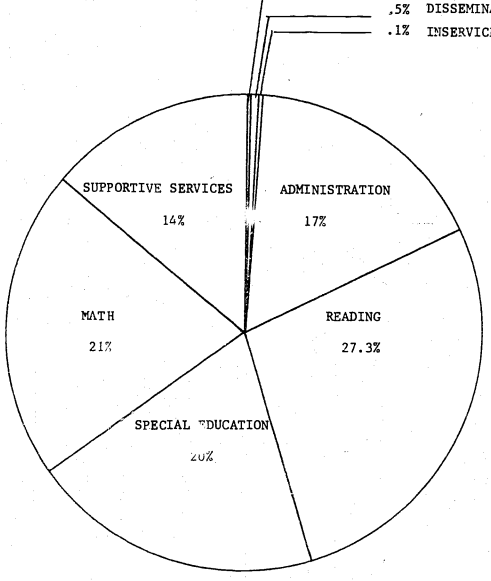
FORT THOMPSON COMMUNITY SCHOOL

\$88,644.00











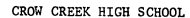
Project Location: Fort Thompson Community School - Crow Creek Agency
Project Title: Keys to Understanding .
Name of Contractor: Crow Creek Development Corporation
Approx.Per Pupil Cost: \$765.00
LEA Representative Mr. C.D. Kannon
Academic Activities: Reading, Math, Special Education
Supportive Activities: Counselor
Grade levels & numbers of students in activities: 73 Reading, 1-6; 69 Math, 2-6 24 Special Education
Content of Academic Activities: Reading and math target students attended labs
where they received small group instruction provided by either the Title I teacher
or an aide. Reading materials used included EDL and SRA. Math materials used
included SRA Chip Trading Activities Kit, teacher-made worksheets, games, manipulative
devices, overhead, flannel board. Special Education students attended a resource
center for part of the day where they recieved remediation in reading, math and
language.
Personnel: 1 Reading teacher, 1 Math teacher, 1 Special Education teacher,
l Counselor, 2 Reading aides, 1 Math aide, 1 Special Education aide
n-Going Analysis: Progress sheets and conference reports were kept for each
student. Monthly con erences were held with regular classroom teachers regarding target
students.
93



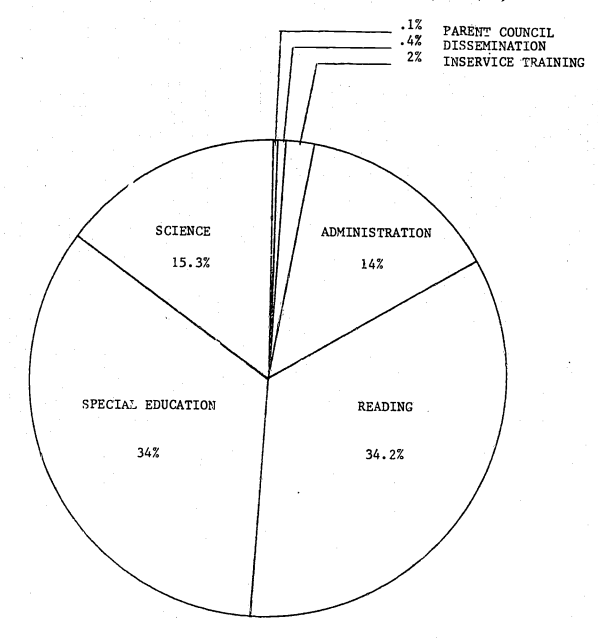
LOCATION: Fort Thompson Community School TEST ADMINISTERED: Stanford and Scholastic 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND NONTHS 8. 66 .7 ò. .5 Reading Math . Language Basic Skills Science Spec.



GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS



\$71,457.00





Project Location: Crow Creek High School - Crow Creek Agency
Project Title: Basic Education Development Program
Name of Contractor: Crow Creek Development Corporation
Approx.Per Pupil Cost: \$510.00
LEA Representative Mr. Sherman Monroe
Academic Activities: Reading, Science, Special Education
Supportive Activities:NONE
Grade levels & numbers of students in activities: 53 Reading, 7-12; 97 Science, 7-9; 16 Special Education
Content of Academic Activities: Target Students in reading attended a lab 35 minutes
a.day. Materials used included Specific Skills Series, Reading for Understanding,
Reader's Digest Materials, and newspaper. Target students in science were served by
a team-teaching situation in which the Title I teacher assisted the regular program
teacher. The Special Education students attended a resource center for part of the day
where they received remediation in reading, math and language. A diagnostician
provided diagnostic/prescriptive information for target students.
ersonnel: 1 Reading teacher, 1 Science teacher, 1 Special Education teacher,
l Diagnostician, l Reading aide, l Special Education aide.
n-Going Analysis: Program progress records were kept, Key math tests were
given, Woodcock Reading test, unit and teacher-made tests.
9.7
Anger of the Control



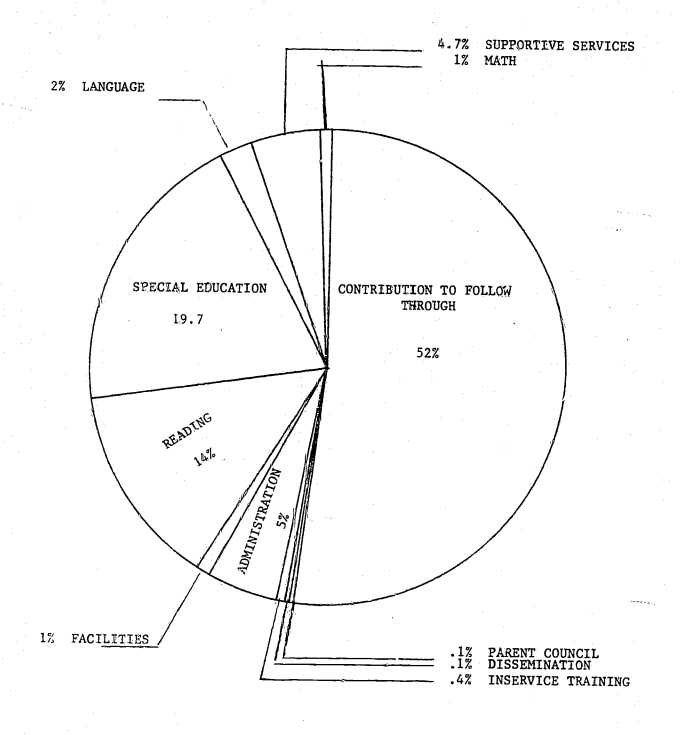
ACHIEVEMENT GAINS FOR TITLE I STUDENTS

TEST ADMINISTERED: Durrell and ITED LOCATION: Crow Creek High School 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY ACADEMIC YEAR .9 AND MONTHS 69 .6 .5 .4 Science Reading Math Language Basic Skills Spec.



TURTLE MOUNTAIN ELEMENTARY

\$331,409.00



* Includes Summer School Program





Project Location: Turtle Mountain Elementary School - Turtle Mountain Agency
Project Title: Improvement of Elementary Education
Name of Contractor: Couture School District
Approx.Per Pupil Cost: \$510.00
LEA Representative Mr. Elner Munson
Academic Activities: Reading, Language, Math, Special Education
Supportive Activities: Speech Therapist
Grade levels & numbers of students in activities: 42 Special Education, K-6, 145 Reading, 4-6; 182 Basic Skills, 4-6
Content of Academic Activities: Reading target students attended a reading lab for
40 minutes a day, Materials used included Hoffman, Psychotechnics, EDL, System 80,
and paperbacks. Basic skills students received assistance in reading, math and language
in regular classrooms provided by Title I teachers who assisted the regular program tea
Many of the Basic Skills students also attended the reading lab. Special Education stud
received instruction in a self-contained setting for part of the day depending upon
the deficiency. University Personnel provided evaluations of special education student
Personnel: 2 Reading teachers, 2 Special Education teachers, 2 Basic Skills teachers,
1 Speech Therapist, 3 Reading aides, 5 Special Education aides
On-Going Analysis: Program tests, teacher-made tests, other assessment tests.
· ·
101

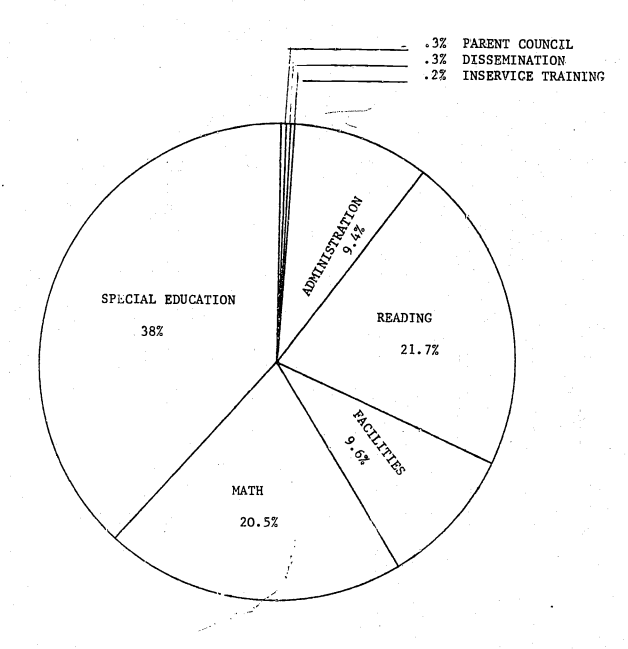


LGCATION: Turtle Mountain Elementary School TEST ADMINISTERED: Durrell, PPVT, PIAT, SRA 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2].] GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS .8 .7 .6 .5 .4 .3 Reading . Math Language Basic Skills Science Spec. Ed.

ERIC Prolifer Provided by ERIC 2 GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

TURTLE MOUNTAIN MIDDLE SCHOOL

\$118,002.00





Project Location: Turtle Mountain Middl	le School - Turtle Mountain Agency
Project Title: Improvement of Middle	School Instruction
Name of Contractor: Couture School Dist	trict
Approx.Per Pupil Cost: \$630.00	
LEA Representative Mr. D. Gannarelli	
Academic Activities: Reading, Math, Spe	ecial Education
Supportive Activities: Speech Therapist	t funded under Elementary project
Grade levels & numbers of students in ac Education, 7 &8	tivities: 180 Reading, 154 Math, 23 Special
Content of Academic Activities: Target	students attended reading and math labs. Labs
ere 40 minutes a day. Materials used were	e not reported. Special education students
were served in self-contained classrooms	. University personnel provided evaluation
for special education students.	
Personnel: 2 Reading teachers, 2 Math teachers	achers, 3 Special Education topohore
2Special Education aides	
n-Going Analysis: Program testing and p	progress charting, teacher-made tests
	105



ACHIEVEMENT GAINS FOR TITLE I STUDENTS

LOCATION: Turtle Mountain Middle School TEST ADMINISTERED: PIAT and SRA 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR **EKTHOM DNA** .8 .7 .6 .5 .4 Reading Math Language Basic Skills Science Spec. Ed.

CATALEY 75 AUGO

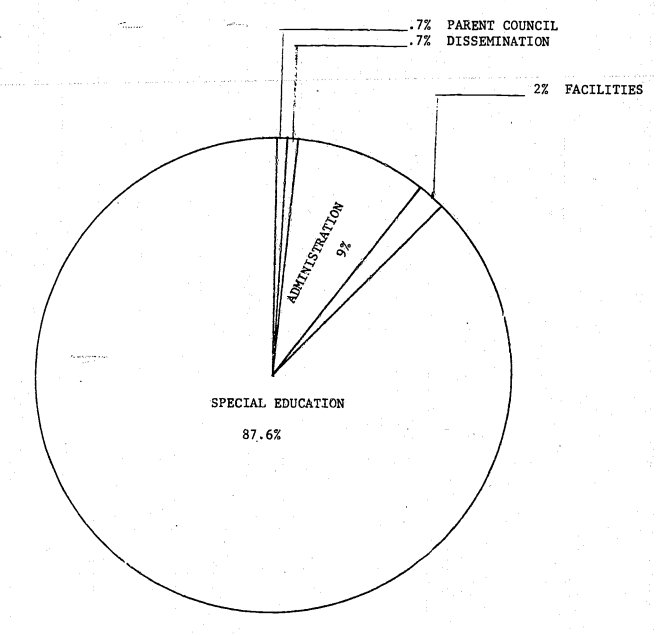
GAIN FY-76 AVERAGE

GAIN- PREVIOUS YEARS



TURTLE MOUNTAIN HIGH SCHOOL

\$53,944.00



Project Location: Turtle Mountain High School - Turtle Mountain
Project Title: Improvement of High School Instruction
Name of Contractor: Couture School District
Approx.Per Pupil Cost: \$1,635.00
LEA Representative Mr. Ron Witt
Academic Activities: Special. Education
Supportive Activities: NONE
Grade levels & numbers of students in activities: 33 Special Education
Content of Academic Activities: Students were served in self-contained classrooms
part of the day and participated in work-experience program the rest of the day.
ersonnel: 2 Special Education teachers, 1 Vocational Counselor
n-Going Analysis: Program tests and teacher-made tests, mid-year standardized testing
109

77

ACHIEVEMENT GAINS FOR TITLE I STUDENTS

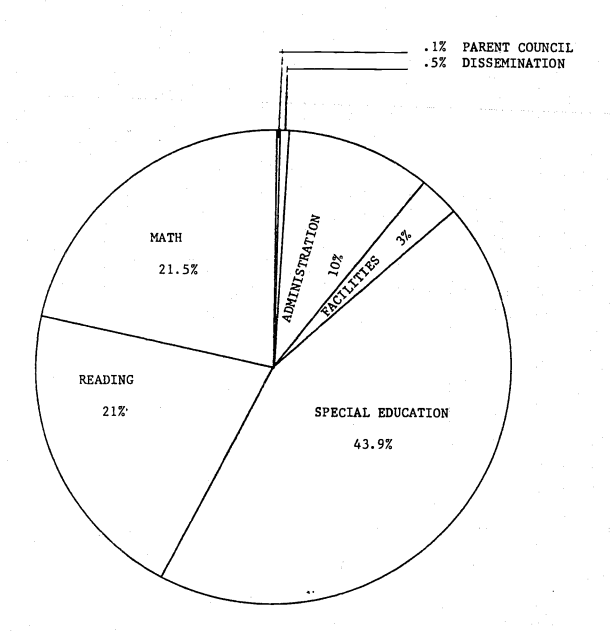
LOCATION: Turtle	: Mountain High S	chool		TEST ADMINISTE	RED: PIAT	· · · · · · · · · · · · · · · · · · ·
2.0 years and ove	Y					
1.9				4		
1.8		· · · · · · · · · · · · · · · · · · ·			*	
1.7	Service Communications	Secretary and the second	and the second of the second		<u> </u>	·
1.6						
1.5						
1.4						
1.3		· · · · · · · · · · · · · · · · · · ·				
1.2		· · · · · · · · · · · · · · · · · · ·				1
1.1						
GAIN BY 1.0						
ADENIC YEAR .9 AND MONTHS						
						Ristinat To an aministra call.
7 .7						
.6						-
.5		· · · · · · · · · · · · · · · · · · ·				M
.4			·			///
.3						W
.2						W
						W 1664 -
						\
			· · · · · · · · · · · · · · · · · · ·			
	Reading	Math	Language	Basic Skills	Science	Spec.
	. •					Ed.
	properson Entraces	1 44,				
	<i>7///</i> .	<u>X</u>				

GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS

ERIC

DUNSEITH DAY SCHOOL

\$63,321.00

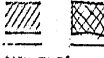




Project Location: Dunseith Day School - Turtle Mountain Agency
Project Title: Improvement of Elementary Education
Name of Contractor: NONE - Bureau operated
Approx.Per Pupil Cost: \$1,215.00
LEA Representative Mr. Jerome Thompson
Academic Activities: Reading, Math & Special Education
Supportive Activities: NONE
Grade levels & numbers of students in activities: 29 Reading, 4-6; 29 Math, 3-6; 17 Special Education
Content of Academic Activities: Students attended reading and math labs. Labs
were 1 hour each. Materials used were not reported. Special education students were
served in a self-contained classroom.
ersonnel: 1 Reading teacher, 1 Math teacher, 2 Special Education teachers, 1
Special Education aide
n-Going Analysis: Mid year standardized tests were given; teacher made tests were
iven to assess mastery of specific program content.
113



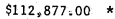
LOCATION: Dunseith Day School TEST ADMINISTERED: CAT and PIAT 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 SAIN BY ACADEMIC YEAR .9 AND MONTHS .8 Ø .7 .6 .5 M.A. Gain Montal Age 51 Reading Ma'in Language Basic Skills Science Spec. Ed.

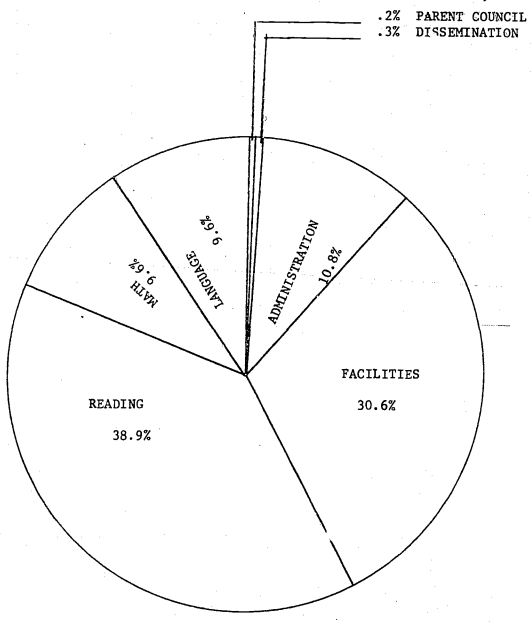


GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS



OJIBWA INDIAN SHCOO!





Includes Summer School Program

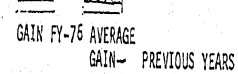
116

Project Location: Ojibwa Indian School - Turtle Mountain Agency
Project Title: Improvement of Elementary Education
Name of Contractor: Ojibwa Indian School Board
Approx.Per Pupil Cost: \$1,100.00
LEA Representative Sister Judith Emge
Academic Activities: Reading, Basic Skills
Supportive Activities: NONE
Grade levels & numbers of students in activities: 53 Reading, 3-8; 102 Basic Skills 2-8
Content of Academic Activities: The most deficient reading target students attended
a reading lab for 50 minutes a day. Materials used included Hoffman, Psychotechnic,
Language master and library books. The Basic Skills target students were served in th
regularclassrooms. Title I teachers assisted the regular teachers in providing
remediation in reading, math and language.
Personnel: 2 Reading teachers, 3 Basic Skills teachers, 2 Reading aides.
On-Going Analysis: Program tests, teachers-made tests and other assessments tests.
117

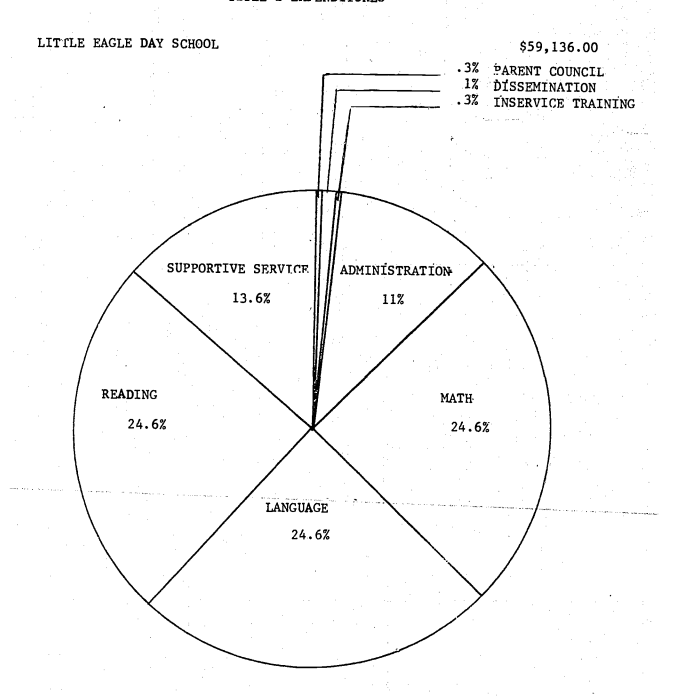


LOCATION: Ojibwa	Indian Sekool	TEST ADMINISTERED:	SKA
2.0 years and over			
1.9			
1.8			
1.7			·
1.6			
1.5			
1.4 1.3			
1.2			
1.1			***************************************
AIN BY 1.0		W	
DEMIC YEAR 9			
SHINON UN		——————————————————————————————————————	
7			
, ó			
.5	***************************************		
.4			
.3			The second secon
.2			
.1			
,	leading Math Language	Basic Skills	Science Spec.
		,	Science Spec. Ed.

ERIC AFUIT EAST Provided by ERIC 8



TITLE I EXPENDITURES





Project Location: Little Eagle Day School - standing Rock Agency
Project Title: Improving Insturction in Reading, Math and Language
Name of Contractor: Standing Rock Tribal Board of Education
Approx.Per Pupil Cost: \$650.00
LEA Representative Mrs. Adele Little Dog
Academic Activities: Reading, Math, Language
Supportive Activities: Social and Physical Development
Grade levels & numbers of students in activities: 87 Reading, 90 Math, 70 Language, 1-8.
Content of Academic Activities: The Title I teacher and aides were assigned to assist
the regular teachers in the remediation of deficiencies in reading, math and language.
A diagnostician assisted by provided diagnostic/prescriptive information for target
students. Materials used were not reported.
Personnel: 1 Reading, Math & Language teacher, 1 Diagnostician, 1 Social & Physical
Development Teacher, 3 Reading, Math & Language aides
On-Going Analysis: Staff conferences regarding target students, diagnostician's
work and conferences with students.
121



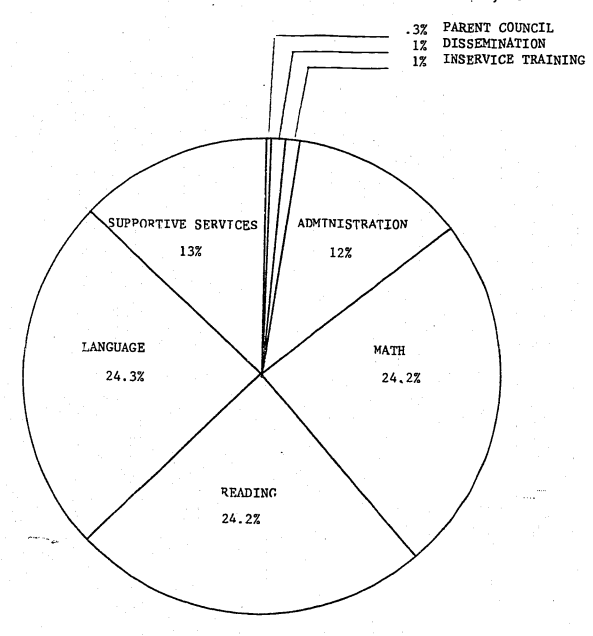
LOCATION: Little Eagle Day School TÉST ADMINISTERED: California Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS. .8 .7 .6 .5 .3 Reading Math Language Basic Skills Science Spec. Ed.

ERIC Aral Provided Sty ERIC

GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

BULLHEAD DAY SCHOOL

\$54,170.00



Project Location: Bullhead Day School - Standing Rock Agency
Project Title: Improving Basic Skills at the Bullhead Day School
Name of Contractor: Standing Rock Tribal Board of Education
Approx.Per Pupil Cost: \$775.00
LEA Representative Mr. Emmett White Temple
Academic Activities: Reading, Math, Language
Supportive Activities: Social and Physical Development:
Grade levels & numbers of students in activities: 69 Reading, 67 Math, 67 Language
Content of Academic Activities: One basic skills teacher and three aides were assigned
to assist the regular program teachers in the remediation of reading, math and language
deficiencies of target students. One bilingual language arts instructor assisted
with language arts instruction in the lower grades. Materials used in math included
SRA, flash cards, calculators and games. Materials used in reading included Open
Court, Ginn, SRA, Reading Progress Laboratory, filmstrips, cassettes. Language Arts
included the use of cultural materials in lower grades.
Personnel: 1 Reading, Math & Language teacher, 1 Bilingual language arts instructor,
1 Social and Physical Development teacher. 3 Reading. Math and Language aides.
n-Going Analysis: Math-Sign Posts and check points system. Reading- Gates McGinitie
tests, Silvaroli reading inventory, oral and silent reading and com tehension
quizzes weekly. Language - individual student records, quizzes for vocabulary, spelling,
language tests 125

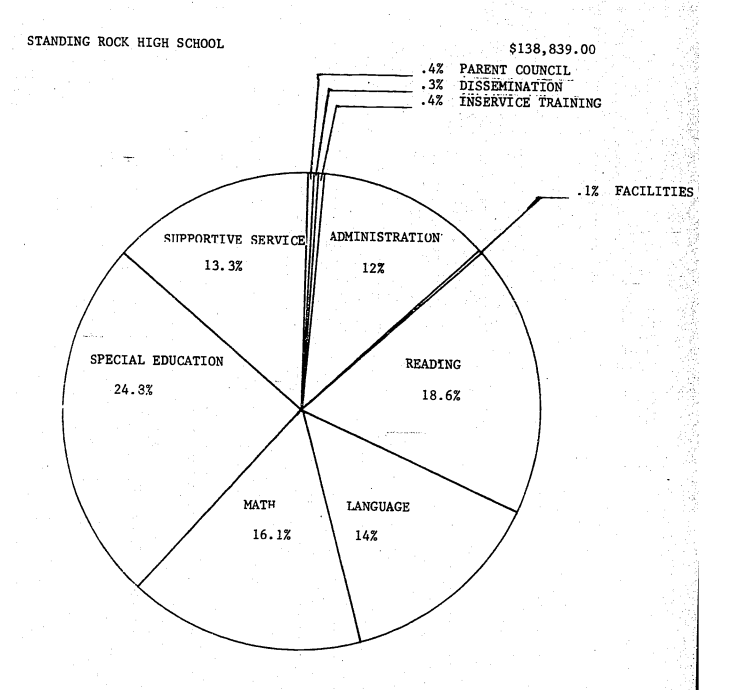


LOCATION: Bullhead Day School TEST ADMINISTERED: California Achievement Test 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 CADENIC YEAR .9 AND MONTHS .8 90 .7 .6 .5 .4 .3 .1 Reading Math Language Basic Skills Science Spec. Ed.

ERIC Fronted by ERIC 6

GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

TITLE I EXPENDITURES



129
tests, teacher-made tests to chart progress.
ntelligence Inventory, SRA analysis, EDL charting, Ginn level tests. Math - Key math
n-Going Analysis: Reading/Language-Sivaroli Inventory, Gates MacGinitie tests, Slosson
1 Social Work aide
1 Social Worker, 44 Reading/Language aides, 2 Math aides, 24 Special Education aides,
Personnel: 2 Reading/Language teachers, 1 Math teacher, 2 Special Education teachers,
data was reported regarding gains made by special education students as a group.
EDL, Geoboards, Houghton-Mifflin, Merrill Basic Mathematics, teacher-made worksheets.
common errors, Word Mastery, SRA, filmstrips, records. Major math materials used includ
In Study Skills, Stanford-McGraw Hill Vocabulary Book, Spelling lists from students'
of target students. Major reading/language materials used included EDL, SQ3R, Tuning
were assigned to assist regular program teachers in the remediation of deficiencies
Content of Academic Activities: Title I Reading/Language and Math teachers and aides
Grade levels & numbers of students in activities: 136 Reading, 7-10; 143 Langauge 7-10; 35 Special Education; 100 Math, 7-9
Supportive Activities: Social Worker
Academic Activities: Reading, Math, Language, Special Education.
LEA Representative Mr. Louis Whirlwind Horse
Approx.Per Pupil Cost: \$750.00
Name of Contractor: Standing Rock Tribal Board of Education.
Project Title: Improving Instruction in Reading, Math and Language Arts
Project Location: Standing Rock High School - Standing Rock Agency



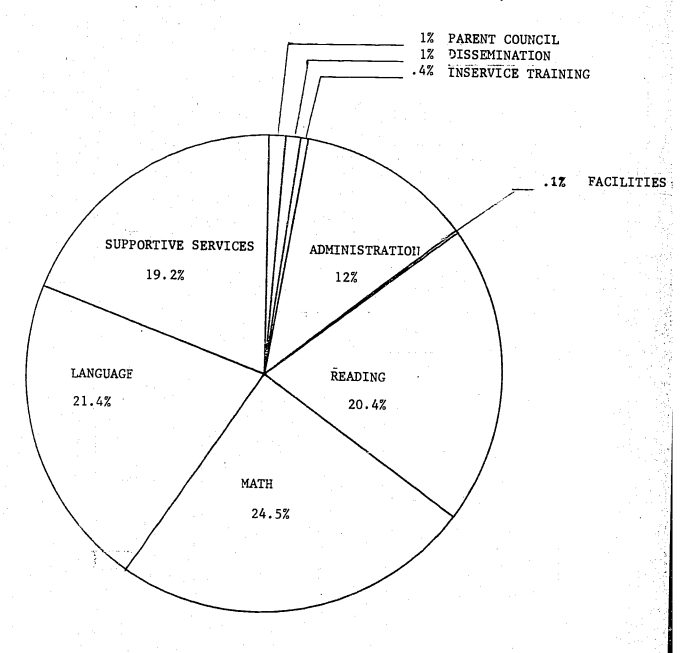
ACHIEVEMENT GAINS FOR TITLE I STUDENTS

ON: Standing Rock High School TEST ADMINISTERED: ears and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 .9 .8 .7 .6 .5 .4 .3 .2 Reading Math Language Basic Skills Science Spec. Ed. GAIN FY-76 AVERAGE GAIN- PREVIOUS YEARS 131



STANDING ROCK ELEMENTARY SCHOOL

\$86,017.00



Project Location: Standing Rock Elementary School - Standing Rock Agnecy
Project Title: Improving Instruction in Reading, Math & Language
Name of Contractor: Standing Rock Tribal Board of Education
Approx.Per Pupil Cost: \$1,015.00
LEA Representative Mrs. Karen Swisher
Academic Activities: Reading, Math, Language
Supportive Activities: Social Worker
Grade levels & numbers of students in activities: 64 Reading, 83 Math, 68 Language 4-
Content of Academic Activities: Aides were assigned to six classrooms to assist regular
program teachers in remediation of reading, math and language deficiencies of target
students. The two Title I teachers provided diagnostic/prescriptive information for
target students and gave individual help to students with the greatest deficiencies. Major materials used were not reported.
Personnel: 1 Reading/Language teacher, 1 Math teacher, 1 Social Worker, 6 Reading,
Math and Language aides, 1 Social Work aide
On-Going Analysis: Reading/Language-Charts and checklists, Peabody Individual
Achievement tests, IOTA test for reversals and confusions, initial screenings for
phonics test, Gallistel-Ellis Phonics & Sight Word Test, Merrill Linguistic progress
charts, Orton-Gillingham manual. Math - Holt, Rinehart diagnostic test, Key math
checklist. 95

ACHIEVEMENT GAINS FOR TITLE I STUDENTS

LOCATION: Standing Rock Elementary School TEST ADMINISTERED: SRA 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 ACADEMIC YEAR .9 AND MONTHS .8 .7 .6 .5 .4 .3 Reading Math Language Basic Skills Science Spec. Ed. 134

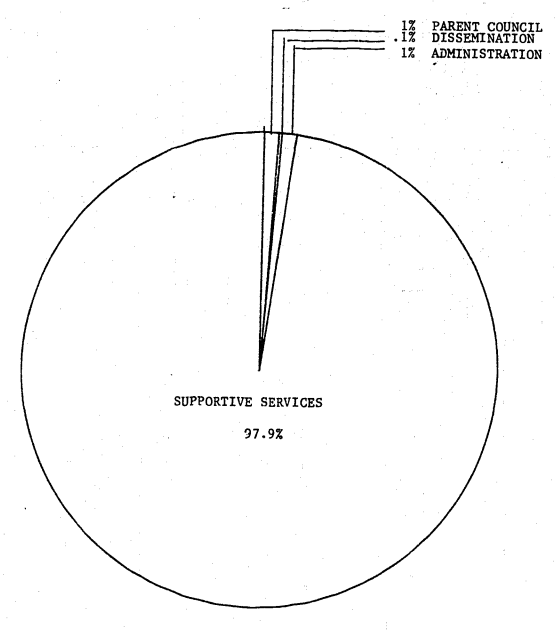
ERIC Full text Provided by ERIC

GAIN FY-76 AVERAGE
GAIN— PREVIOUS YEARS

135

ENEMY SWIM

\$15,368.00 *



* Provided supportive service to state Title I reading program



Project Location: Enemy Swim - Siseton Agency	
Project Title: Remedial Student, Family and School Guidance & Counseling	
Name of Contractor: NONE - Bureau operated	
Approx.Per Pupil Cost: \$365.00	• • • • • • • • • • • • • • • • • • •
LEA Representative Mr. Max Fischer	***
Academic Activities: Reading - provided by State Title I	
Supportive Activities: Guidance and counseling	
Grade levels & numbers of students in activities: Reading -42	
Content of Academic Activities: State Title I reading program. BIA Title I	provided
supportive service.	provided
	•
	
	<u> </u>
	
Personnel: 1 Guidance Counselor	
	
	
n-Going Analysis: Anecdotal records, accounting was given every six weeks to	parents,
chievement testing throughout the year	
137	



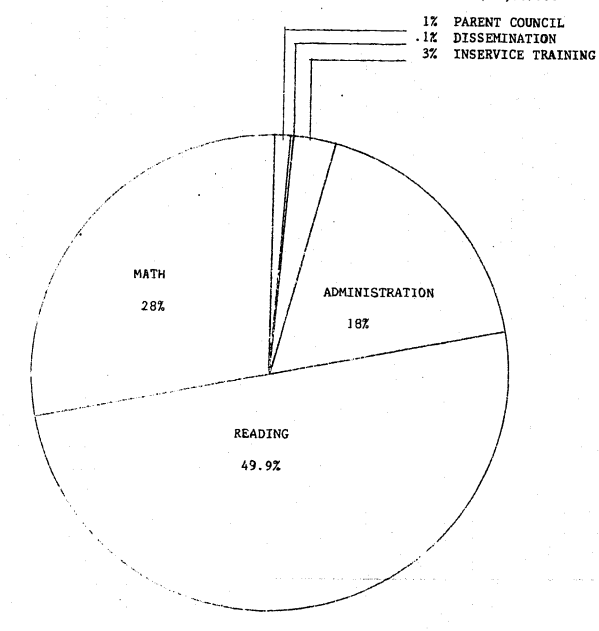
LOCATION: Enemy Swim TEST ADMINISTERED: Iowa Test of Basic Skills 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 GAIN BY CADEMIC YEAR .9 SHTHOM DUA 8. .7 .6 .5 .4 .3 .2 Reading Math Language Basic Skills Science Spec. Ed. NOTE: Reading program was a State Title I program. BIA provided a supportive counseling service. GAIN FY-76 AVERAGE

ERIC O

GAIN- PREVIOUS YEARS

THEODORE JAMERSON SCHOOL

\$37,669.00



Project Location: Theodore Jamerson School - United Tribes, Bismarck, ND
Project Title: Project Opportunity
Name of Contractor: United Tribes Development Corporation
Approx.Per Pupil Cost: \$640.00
LEA Representative Mrs. Joan Estes
Academic Activities: Reading, Math
Supportive Activities: NONE
Grade levels & numbers of students in activities: 59 Reading, 59 Math, 1-8
Content of Academic Activities: Title I teachers assisted the regular program teacher
in the Formula Phonics reading program. Target students also attended a reading lab
where they received small group instruction from the Title I reading teacher. Materials
used included Hoffman, Formula Phonics, games, high interest-low level reading books.
The Title I math teacher team taught with the regular teachers in grades 5-8 to
provide remediation to target students. In addition math target students in grades 1-
attended a math lab for small group instruction provided by the Title I math teacher.
Major materials used were Hoffman and games.
- Autoria - Auto
Personnel: 1 Reading teacher, 1 Math teacher
n-Going Analysis: Mid-year standardized testing, teacher conferences concerning
students' progress, program progress records.
141
101



TEST ADMINISTERED; Gates MacGinitie and Metropolitan LOCATION: Theodore Jamerson Elementary School 2.0 years and over တ္ ထ .7 9 3 4. د. 1.2 GAIN BY ACADEMIC YEAR AND MONTHS

102

GAIN FY-76 AVERAGE GAIN- PREVIOUS YEARS

142

Spec. Ed.

Science

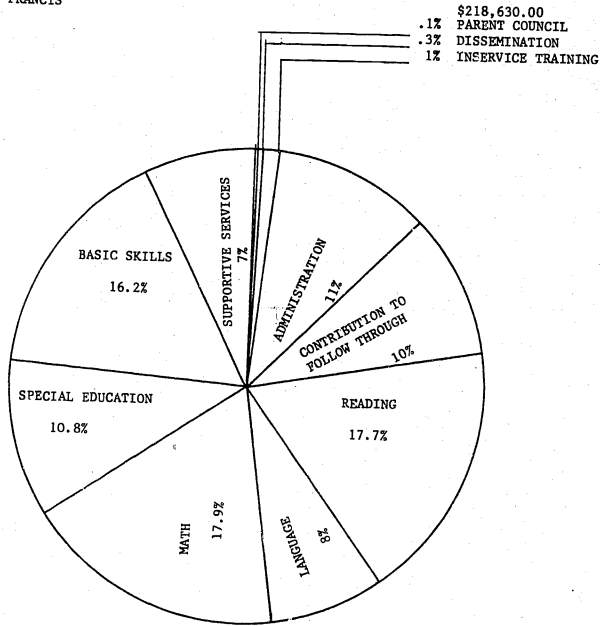
Basic Skills

Language

Math.

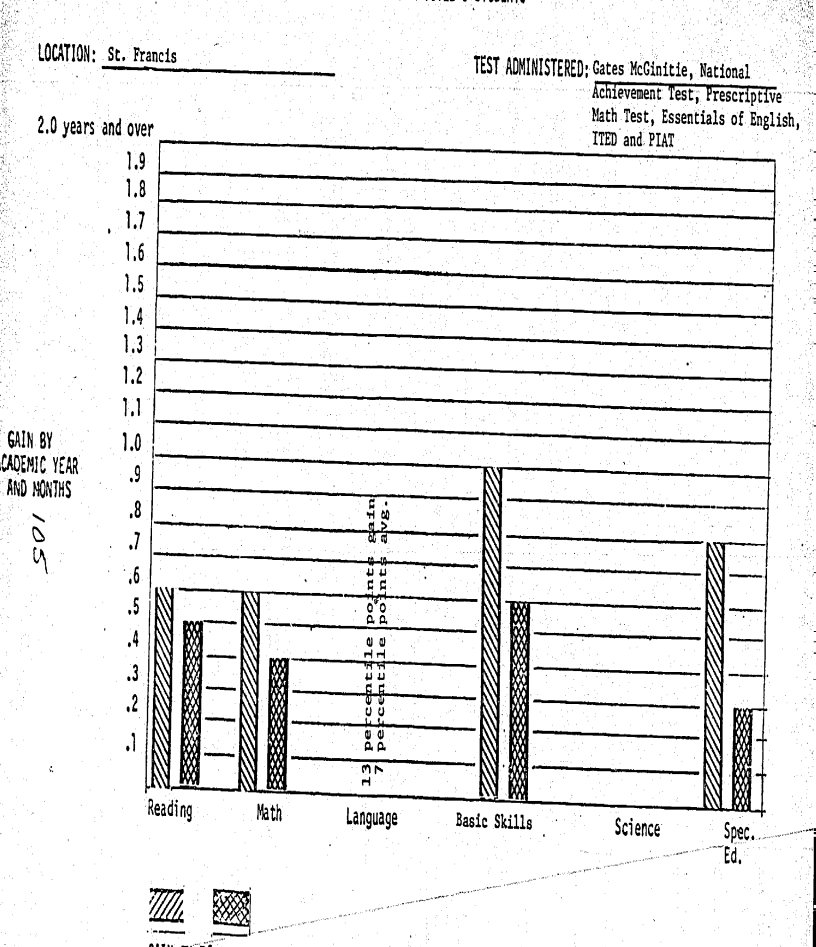
Reading





Project Location: Sr. Francis Indian School - Rosebud Agency
Project Title: Reading/Language/Math/Ex. Ed./Drop-out Prev./ Supportive Service.
Name of Contractor: Sicango Oyate Ho, Inc.
Approx.Per Pupil Cost: \$665.00
LEA Representative Mr. Leland Bordeaux
Academic Activities: Reading, Math, Language, Special Education, Dropout Prevention
Supportive Activities: Speech Therapy, Health Aide, Attendance
Grade levels & numbers of students in activities: 110 Reading, 4-8, 204 Math, 4-12; 143 Language, 7-11; 72 Dropout Prevention, 9-12; 20 Special Education
Content of Academic Activities: Reading target students attended a reading lab .
Major materials used were SRA, Specific Skills Series, EDL high interest-low level
reading books. Language instruction took place in the regular classrooms with Title I
staff assisting the regular English teachers in remediating deficiencies of target
students. Materials used included Power to Spell, Troubleshooter, Look Up and Learn.
RSVP, Plain Composition and Grammer, Scope and voice magazines. Math target students attended a math lab. Materials used included Practice and Activities, Laidlow Co., games, manipulative devices, films, filmstrips, tapes, Houghton Mifflin, Harcount Brace, SRA. In dropout prevention program, the students received instruction in the basic skills and science in a self contained operation. Special education students spent
either full time or part time in a resource room.
Personnel: 2 Reading teachers, 1 Language Teacher, 2 Math teachers, 1 Special
Education teacher, 1 Science/Math teacher, 1 tutor, 1 Speech therapist, 2 Reading aides,
2 Math aides, 1 Special Education aide, 1 Science/Math aide, 1 reading/Language aide,
l health aide, l attendance aide.
n-Going Analysis: Unit tests, PLAN grammar and composition kit, objectives were
set and students were checked on objectives met; quarterly progress reports were
ritten.
145



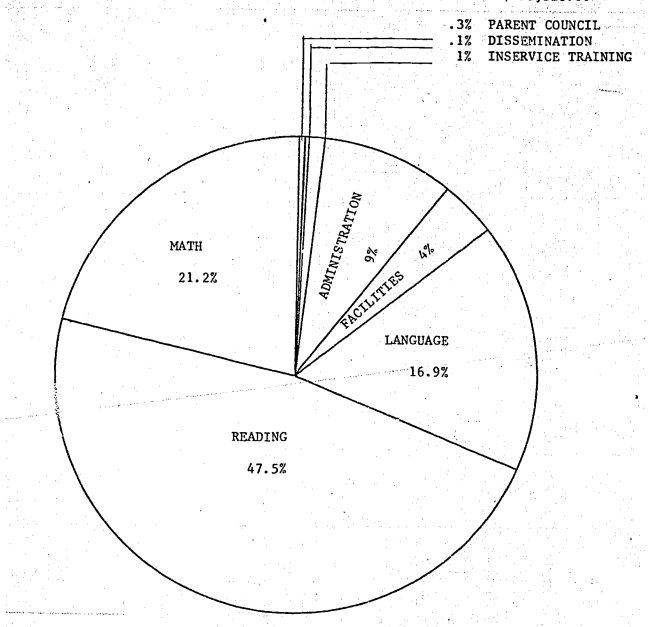


ERIC 146

GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS

MARTY

\$128,326.00







Project	Location: Marty Indian School - Yankton Agency
Project	Title: Improvement of Reading, Language Arts, Math Skills
Name of	Contractor: Dakota Plains Institute of Learning
Approx. I	Per Pupil Cost: \$1,025.00
LEA Repr	esentative Sister Christine Hudson
Academic	Activities: Reading; Math, Language
Supporti	ve Activities: NONE
	vels & numbers of students in activities: 105 Reading, 5-11; 64 Language, 5-8; 5-8; 10 Math, 9-11
Content	of Academic Activities: Two Title I teachers and one Title I aide assisted
the regul	lar program elementary reading teacher in providing an individualized reading
program.	그러지 않는 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들이 가지 않는 사람들이 되었다. 그렇게 되었다.
Two Title providing regular p math teac remediati	with reading skills relative to the students' course content in all academic are I language teachers assisted the regular program elementary language teacher in an individualized language program. One Title I math teacher assisted the rogram elementary math teacher in an individualized math program. One Title I her and student tutors assisted the regular high school math teacher in providing on to target students. A reading/language diagnostician provided diagnostic/pre-information for elementary reading/language target students.
	: 3 Reading teachers, 2 Language teachers, 2 Math teachers, 1 Reading/Language
Diagnostic	cian, 2 Reading aides
) 	<u>andra and an air an air an taitean an air an air an an an an an an an air an air an air an air an air an air a Taitean an air an an an an an air an air an air an air an air an air an air an air air</u>
On-Going	Analysis: Reading & Language - Stanford Diagnostic Reading Tests were administer
prescripti	ons were formulated and an individualized plan was prepared. Weekly quizzes
vere used	for analyzing student progress. Math-weekly quizzes and teacher observation.
	149

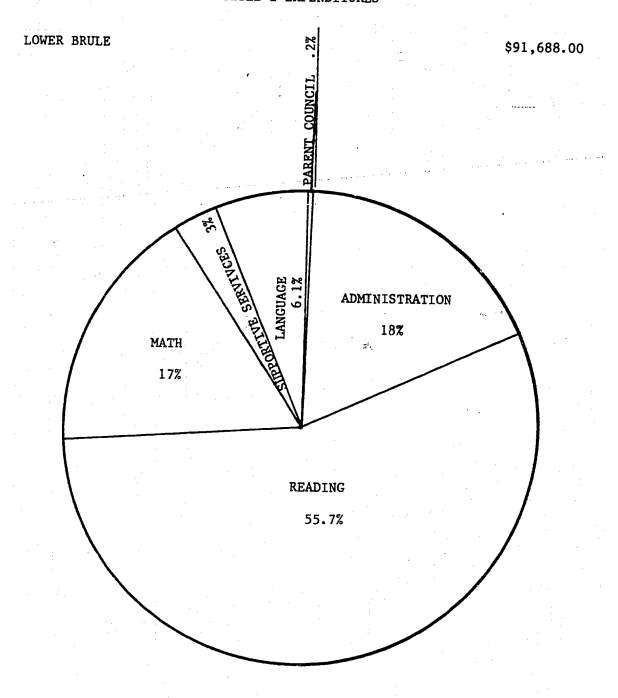


LOCATION: Marty Indian School TEST ADMINISTERED: Stanford Diagnostic Tests 2.0 years and over 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 GAIN BY 1.0 CADEMIC YEAR .9 AND MONTHS. .8 0 .7 Ø .6 .5 .4 .3 .2 .1 Reading Math Language Basic Skills Science Spec. Ed.

ERIC Arulfast Provided by ERIC GAIN- PREVIOUS YEARS

GAIN FY-76 AVERAGE

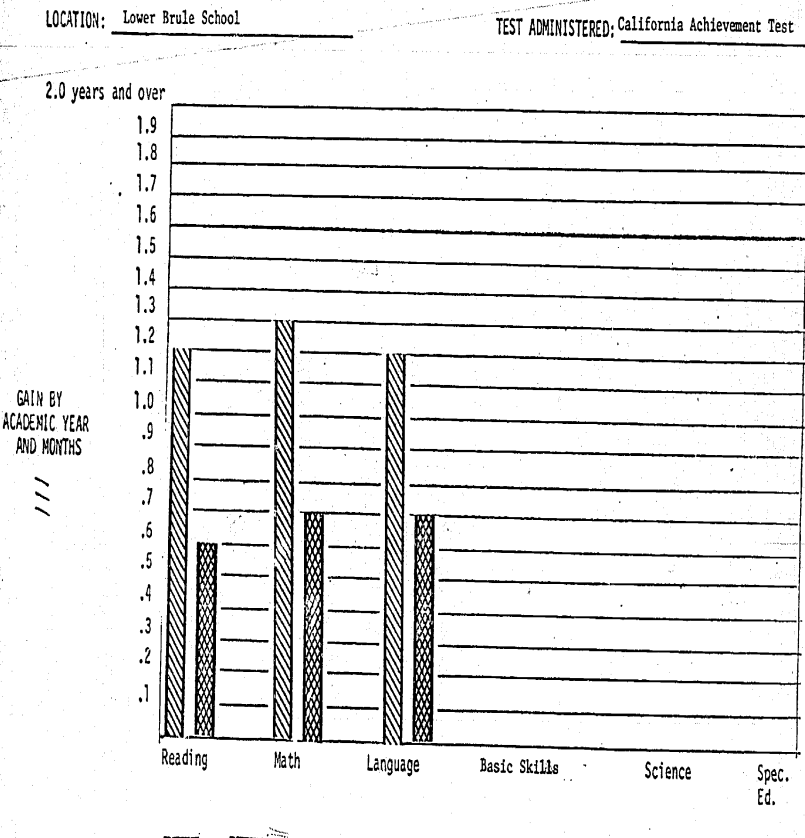
TITLE I EXPENDITURES





Project Location: Lower Brule School - Lower Brule Agency
Project Title: Reading and Math Academic Improvement
Name of Contractor: Lower Brule Sioux Tribe
Approx.Per Pupil Cost: \$655.00
LEA Representative Mr. Wm. Schmidt, Mr. Dan Shroyer-acting
Academic Activities: Reading, Math, Language
Supportive Activities: Attendance
Grade levels & numbers of students in activities: 46 Primary - Reading, Math & Language, 89 Reading, 4-12, 34 math, 4-6
Content of Academic Activities: Reading target students attended a reading lab
daily when they received small group instruction. Materials used were not reported.
One Title I teacher and one aide assisted the regular program teachers in the
orimary grades with the remediation of reading, math, and language deficiencies of
students. The Title I math teacher, assisted the regular program teachers in the
emediation of math deficiencies in grades 4-6 and provided individual and small group
instruction to some students who needed more assistance. Materials used included SRA,
ew Skill Modes in Math, Arithmetic Fact Kit, Milliken, games, flasch cards.
ersonnel: 2½ Reading teachers, 1 Math teacher, 1 Basic Skills teacher, 2 Reading aides
Reading, Math and Language aide, attendance aide.
n-Going Analysis: Teacher-made tests and program tests were used to chart students
rogress.
153

ERIC Full Text Provided by ERIC



GAIN FY-76 AVERAGE
GAIN- PREVIOUS YEARS